=> d 127 1-19 cbib abs hitstr hitind

ANSWER 1 OF 19 HCA COPYRIGHT 2002 ACS L27 133:75478 Ink-jet ink compositions of colored water-dispersible polymers for images with good light- and water-fastness and optical density. James, Mark Robert; Pears, David Alan; Double, Philip John; Gregory, Peter; Padget, John Christopher (Avecia Limited, UK). PCT Int. Appl. WO 2000037575 A1 20000629, 33 pp. DESIGNATED STATES: W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD; MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG. (English). CODEN: APPLICATION: WO 1999-GB4209 19991213. PRIORITY: GB PIXXD2. 1998-27894 19981221.

AB A water-dissipatable polymer having colorant attached through a covalent -O- link. Thus, C.I. Reactive Red 11 was added to aq. 2-ethylhexyl acrylate-Et acrylate-2-hydroxyethyl acrylate-methacrylic acid-Me methacrylate copolymer suspension to give a colored resin for introduction to an ink jet ink

IT 278798-49-5P

(ink-jet ink compns. of colored water-dispersible polymers for images with good light- and water-fastness and optical d.)

RN 278798-49-5 HCA

CN Benzenesulfonic acid, 2-[[5-cyano-1-(2-ethylhexyl)-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl]azo]-4-phosphono-, triammonium salt (9CI) (CA INDEX NAME)

■ 3 NH₃

278798-51-9DP, reaction products with hydroxy polymer
 (ink-jet ink compns. of colored
 water-dispersible polymers for images with good light- and
 water-fastness and optical d.)

RN 278798-51-9 HCA

CN Benzenesulfonic acid, 2-[[5-cyano-1-(2-ethylhexyl)-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl]azo]-4-phosphono-, compd. with 3,3,4,4-tetramethyl-1-pentanamine (1:3) (9CI) (CA INDEX NAME)

CM 1

CRN 278798-50-8 CMF C21 H27 N4 O8 P S

$$\begin{array}{c|c} & \text{CN} & \text{PO}_3\text{H}_2 \\ \hline \text{O} & \text{Me} & \\ \text{n-Bu-CH-CH}_2 & \text{OH} & \text{SO}_3\text{H} \\ \end{array}$$

CM 2

CRN 278798-46-2 CMF C9 H21 N

$$\begin{array}{c} \text{Me} \\ \mid \\ \text{H}_2\text{N}-\text{CH}_2-\text{CH}_2-\text{C-Bu-t} \\ \mid \\ \text{Me} \end{array}$$

IT 278798-51-9

(ink-jet ink compns. of colored

water-dispersible polymers for images with good light- and water-fastness and optical d.)

RN 278798-51-9 HCA

CN Benzenesulfonic acid, 2-[[5-cyano-1-(2-ethylhexyl)-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl]azo]-4-phosphono-, compd. with 3,3,4,4-tetramethyl-1-pentanamine (1:3) (9CI) (CA INDEX NAME)

CM 1

CRN 278798-50-8

CMF C21 H27 N4 O8 P S

$$\begin{array}{c|c} & \text{CN} & \text{PO}_3\text{H}_2 \\ & \text{Me} & \text{N} & \text{N} \\ & & \text{N} & \text{N} \\ & & \text{N} & \text{SO}_3\text{H} \end{array}$$

CM 2

CRN 278798-46-2 CMF C9 H21 N

$$\begin{array}{c|c} \text{Me} & \\ \mid & \cdot \\ \text{H}_2\text{N}-\text{CH}_2-\text{CH}_2-\text{C}-\text{Bu-t} \\ \mid & \\ \text{Me} \end{array}$$

IC ICM C09D011-00

ICS C09B069-10

CC 42-12 (Coatings, Inks, and Related Products)

ST hydroxy reactive colorant water dispersible polymer; ink jet water dispersible polymer; reactive dye hydroxy acrylic polymer chain extension

IT Inks

(jet-printing; ink-jet ink compns. of colored water-dispersible polymers for images with good light- and water-fastness and optical d.)

IT 2494-89-5 5427-30-5, m-Aminophenylphosphonic acid (in dye prepn.; **ink**-jet **ink** compns. of

colored water-dispersible polymers for images with good lightand water-fastness and optical d.)

IT 93755-27-2P 278798-45-1P 278798-47-3P 278798-48-4P 278798-49-5P

 $(ink_{-jet} ink compns. of colored$

water-dispersible polymers for images with good light- and water-fastness and optical d.)

108-77-0DP, Cyanuric chloride, reaction products with hydroxy polymer and reactive dye 12226-08-3DP, C.I. Reactive Red 11, reaction products with hydroxy polymer 83699-71-2DP, 2-Ethylhexyl acrylate-ethyl acrylate-2-hydroxyethyl acrylate-methacrylic acid-methyl methacrylate copolymer, reaction products with reactive dyes 278798-45-1DP, reaction products with hydroxy polymer 278798-47-3DP, reaction products with hydroxy polymer 278798-48-4DP, reaction products with hydroxy polymer 278798-51-9DP, reaction products with hydroxy polymer

(ink-jet ink compns. of colored

water-dispersible polymers for images with good light- and water-fastness and optical d.)

IT 12226-08-3, C.I. Reactive Red 11 51418-88-3 61433-33-8 278798-51-9

(ink-jet ink compns. of colored

water-dispersible polymers for images with good light- and water-fastness and optical d.)

L27 ANSWER 2 OF 19 HCA COPYRIGHT 2002 ACS

131:117477 Pyridone-based Yellow monoazo dye for use in thermal transfer. Lee, Ki Taek; Son, Young Seup; Han, Woo Sok; Joo, Beom Jun; Eom, Soon Yeol (Hansol Paper Co., Ltd., S. Korea). U.S. US 5929218 A 19990727, 10 pp. (English). CODEN: USXXAM. APPLICATION: US 1996-646968 19960508.

GΙ

$$R^2$$
 $N=N$
 $N=N$

Monoazo dyes which have good stability and hue when used in thermal-transfer printing have the structure I [R1 = H, (un) substituted C1-8 alkyl, (un) substituted aryl; R2 = (un) substituted succinimido or maleimido or glutarimido; X = H, halo, C1-4 alkyl, alkoxyl. Thus, 4-phthalimidoaniline was diazotized and coupled with 1-butyl-3-cyano-6-hydroxy-4-methyl-2-pyridone to give I (R1 = Bu, R2 = phthalimido; X = H) in 80% yield, 4% of which was dispersed with 4% polybutyral resin in MeCOEt, and the compn. was coated at 1 g/m2 on a 7-.mu.m poly(ethylene terephthalate) film to give a transfer sheet.

IT 232268-44-9P

 $(\mathbf{yellow}\ \text{pyridone}\ \text{monoazo}\ \text{dyes}\ \text{for thermal-transfer}\ \text{printing})$

RN 232268-44-9 HCA

CN 3-Pyridinecarbonitrile, 1-butyl-5-[[4-(1,3-dihydro-1,3-dioxo-2H-isoindol-2-yl)phenyl]azo]-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-(9CI) (CA INDEX NAME)

1T 232268-46-1 232268-47-2 232268-48-3 232268-49-4 232268-51-8 232268-52-9

(**Yellow** pyridone monoazo dyes for thermal-transfer printing)

RN 232268-46-1 HCA

CN 3-Pyridinecarbonitrile, 1-butyl-5-[[4-(2,5-dihydro-2,5-dioxo-1H-pyrrol-1-yl)phenyl]azo]-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-(9CI) (CA INDEX NAME)

RN 232268-47-2 HCA

CN 3-Pyridinecarbonitrile, 1-butyl-5-[[4-(2,5-dioxo-1-pyrrolidinyl)phenyl]azo]-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-(9CI)

(CA INDEX NAME)

RN 232268-48-3 HCA

CN 3-Pyridinecarbonitrile, 1-butyl-5-[[2-chloro-4-(1,3-dihydro-1,3-dioxo-2H-isoindol-2-yl)phenyl]azo]-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-(9CI) (CA INDEX NAME)

RN 232268-49-4 HCA

CN 3-Pyridinecarbonitrile, 1-butyl-5-[[4-(5-chloro-1,3-dihydro-1,3-dioxo-2H-isoindol-2-yl)-3-methylphenyl]azo]-1,2-dihydro-6-hydroxy-4-methyl-2-oxo- (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} & CN \\ & Me \\ & O \\ & N \\ & N \\ & OH \\ & O$$

RN 232268-51-8 HCA

CN 3-Pyridinecarbonitrile, 5-[[4-(2,5-dioxo-1-pyrrolidinyl)phenyl]azo]-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-1-phenyl- (9CI) (CA INDEX NAME)

RN 232268-52-9 HCA

CN 3-Pyridinecarbonitrile, 5-[[4-(2,6-dioxo-1-piperidinyl)phenyl]azo]-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-1-(phenylmethyl)- (9CI) (CA INDEX NAME)

IC ICM C09B029-42

ICS C09D011-00; C09D011-02

NCL 534772000

CC 41-3 (Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic Sensitizers)

ST yellow monoazo dye thermal transfer printing

 $_{
m IT}$ Inks

(printing, thermal-transfer; **yellow** pyridone monoazo dyes for)

IT Azo dyes

(**Yellow** pyridone monoazo dyes for thermal-transfer printing)

IT 39108-47-9, 1-Butyl-3-cyano-6-hydroxy-4-methyl-2-pyridone (coupling component; **Yellow** pyridone monoazo dyes for thermal-transfer printing)

IT 21835-60-9, 4-Phthalimidoaniline

(diazo component; **Yellow** pyridone monoazo dyes for thermal-transfer printing)

TT 232268-44-9P

(**yellow** pyridone monoazo dyes for thermal-transfer printing)

IT 232268-46-1 232268-47-2 232268-48-3

232268-49-4 232268-50-7 **232268-51-8**

232268-52-9

(**yellow** pyridone monoazo dyes for thermal-transfer printing)

L27 ANSWER 3 OF 19 HCA COPYRIGHT 2002 ACS

129:82856 Ink-jet ink set and recording and recording apparatus using the same for color images with no bleeding between black and color inks and giving black images with good water and light resistance. Teraoka, Hisashi; Katsuragi, Takashi; Oosuni, Koichi; Takisawa, Yoshihisa; Hattori, Yoshifumi (Canon K. K., Japan). Jpn. Kokai Tokkyo Koho JP 10140064 A2 19980526 Heisei, 26 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1996-315675 19961113.

AB The title set comprises a black <code>ink</code> using carbon black colorant having hydrophilic groups introduced on the surface directly or via certain groups of atoms for self <code>dispersion</code> capabilities and color <code>inks</code> using colorants having polarity opposite to the black <code>ink</code>. An <code>ink</code> set

comprises a black **ink** from p-trimethylammoniobenzenediazon ium-treated carbon black, ethylene glycol, triethylene glycol, 1,5-pentanediol, and water; a water thinned yellow ink based on C.I. Acid Yellow 23 (anionic); a water-thinned magenta ink based on C.I. Acid Red 52 (anionic); and a water-thinned cyan ink based on C.I. Direct Blue 199 (anionic). 179629-44-8

IT

(ink-jet ink set and recording and recording app. using the same for color images with no bleeding between black and color inks and giving black images with good water and light resistance)

179629-44-8 HCA RN

1,3-Benzenedicarboxylic acid, 5,5'-[1,4-phenylenebis[imino[6-[(2-CN hydroxyethyl)amino]-1,3,5-triazine-4,2-diyl]imino-2,1-ethanediyl(5cyano-2-hydroxy-4-methyl-6-oxo-1,3(6H)-pyridinediyl)azo]]bis- (9CI) (CA INDEX NAME)

PAGE 1-A

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PAGE 1-B

IC ICM C09D011-00

> B41J002-01 ICS

42-12 (Coatings, Inks, and Related Products) CC

Section cross-reference(s): 41

jet printing ink set dye; carbon black jet printing ST ink set

IT Dyes

Shosho 09/806,340 formula (2) Ink-jet printers (ink-jet ink set and recording and recording app. using the same for color images with no bleeding between black and color inks and giving black images with good water and light resistance) ΙT Polyolefins Polyurethanes, uses (ink-jet ink set and recording and recording app. using the same for color images with no bleeding between black and color **inks** and giving black images with good water and light resistance) IT Carbon black, uses (ink-jet ink set and recording and recording app. using the same for color images with no bleeding between black and color **inks** and giving black images with good water and light resistance) Inks TT(jet-printing; ink-jet ink set and recording and recording app. using the same for color images with no bleeding between black and color inks and giving black images with good water and light resistance) 57419-34-8P, 4-Aminophenacylpyridinium chloride IT (ink-jet ink set and recording and recording app. using the same for color images with no bleeding between black and color inks and giving black images with good water and light resistance) 9003-11-6, Pepol AS-053X 9014-85-1, Acetylenol EH IT

IT 9003-11-6, Pepol AS-053X 9014-85-1, Acetylenol EH

(ink-jet ink set and recording and recording

app. using the same for color images with no bleeding between

black and color inks and giving black images with good

water and light resistance)

IT 9003-20-7, Poly(vinyl acetate) 9004-34-6, Cellulose, uses (ink-jet ink set and recording and recording app. using the same for color images with no bleeding between black and color inks and giving black images with good water and light resistance)

IT 110-86-1, Pyridine, reactions 140-49-8, 4-Acetamidophenacyl chloride 62654-12-0

(ink-jet ink set and recording and recording app. using the same for color images with no bleeding between black and color inks and giving black images with good water and light resistance)

IT 147-14-8D, sulfonated, triazinetriamine group-contg. 1934-21-0, C.I. Acid **Yellow** 23 3520-42-1, C.I. Acid Red 52 12222-04-7, C.I. Direct Blue 199 163212-03-1 163212-04-2 179629-44-8 209005-08-3

(ink-jet ink set and recording and recording app. using the same for color images with no bleeding between black and color inks and giving black images with good water and light resistance)

L27 ANSWER 4 OF 19 HCA COPYRIGHT 2002 ACS

128:142133 Ink-jet inks and ink-jet

recording using the same with good ink ejection reliability, sufficient image density, rapid drying, and no blotting. Yamashita, Yoshio; Hashimoto, Takeshi; Inoue, Hiroshi (Fuji Xerox Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 10017803 A2 19980120 Heisei, 35 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1996-177599 19960708.

GI

The title inks (surface tension 20-40 mN/m, pH AB .gtoreg.7.5) based on water, colorants, and water-miscible org. solvents contain 0.1-3% carboxy (or salt) group-contg. polymer with mol. wt. 1000-2000, 1-20% water-sol. solid org. compds. showing .gtoreq.50% evapn. at 100-350.degree., and 1-20% ROXnH (R = C4-8 alkyl, alkenyl, alkynyl, Ph, alkylphenyl, alkenylphenyl, cycloalkyl; X = oxyethylene, oxypropylene; n = 1-4). An ink comprised I (ammonium salt) 2, urea 5, styrene-Na methacrylate copolymer (1:1, mol. wt. 7000) 1, Butyl Carbitol 5, thiodiethanol 15, and water 72 parts. **165178-42-7**

Ι

IT

(ink-jet inks and ink-jet recording

using the same with good ink ejection reliability, sufficient image d., rapid drying, and no blotting)

RN 165178-42-7 HCA

CN

1,3-Benzenedicarboxylic acid, 5,5'-[1,4-phenylenebis[imino[6-[(2-hydroxyethyl)amino]-1,3,5-triazine-4,2-diyl]imino-2,1-ethanediyl(5-cyano-2-hydroxy-4-methyl-6-oxo-1,3(6H)-pyridinediyl)azo]]bis-, ammonium salt (9CI) (CA INDEX NAME)

PAGE 1-A

•x NH₃

PAGE 1-B

IC ICM C09D011-00

ICS B41J002-01; B41M005-00; C09D011-10

CC 42-12 (Coatings, Inks, and Related Products)

waterborne jet printing ink; urea waterborne jet printing ink

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IT
    Dyes
    Nonionic surfactants
        (ink-jet inks and ink-jet recording
       using the same with good ink ejection reliability,
        sufficient image d., rapid drying, and no blotting)
IT
    Glycol ethers
    Glycols, uses
        (ink-jet inks and ink-jet recording
       using the same with good ink ejection reliability,
       sufficient image d., rapid drying, and no blotting)
IT
    Carbon black, uses
        (ink-jet inks and ink-jet recording
       using the same with good ink ejection reliability,
       sufficient image d., rapid drying, and no blotting)
IT
    Polysiloxanes, uses
        (polyoxyalkylene-; ink-jet inks and
       ink-jet recording using the same with good ink
       ejection reliability, sufficient image d., rapid drying, and no
       blotting)
    Polyoxyalkylenes, uses
IT
        (polysiloxane-; ink-jet inks and ink
        -jet recording using the same with good ink ejection
       reliability, sufficient image d., rapid drying, and no blotting)
    Ink-jet inks
IT
        (water-thinned; ink-jet inks and
       ink-jet recording using the same with good ink
       ejection reliability, sufficient image d., rapid drying, and no
       blotting)
IT
    106392-12-5, Pluronic 3100
        (Pluronic 3100, Pluronic 6400; ink-jet inks
       and ink-jet recording using the same with good
       ink ejection reliability, sufficient image d., rapid
       drying, and no blotting)
    56-81-5, 1,2,3-Propanetriol, uses
                                        57-13-6, Urea, uses
IT
    1,2-Propanediol, uses 62-56-6, Thiourea, uses
                                                      96-31-1,
                       106-69-4, 1,2,6-Hexanetriol
                                                      107-21-1,
    N, N'-Dimethylurea
    1,2-Ethanediol, uses 107-43-7, Betaine 111-29-5, 1,5-Pentanediol
    111-46-6, Diethylene glycol, uses 111-48-8
                                                   112-34-5, Butyl
               112-59-4, Hexyl Carbitol 120-93-4, Ethyleneurea
    Carbitol
    126-33-0, Sulfolane 126-86-3, Surfynol 104 598-50-5,
    N-Methylurea
                   616-45-5, 2-Pyrrolidone
                                            1320-67-8, Propylene glycol
                       1559-34-8, Tetraethylene glycol monobutyl ether
    monomethyl ether
    9003-57-0, Potassium methacrylate-styrene copolymer
                                                           9036-19-5,
    Polyethylene glycol octylphenyl ether 18912-81-7, Diethylene
    glycol monopentyl ether 25265-71-8, Dipropylene glycol
     26950-79-8, Methyl methacrylate-sodium methacrylate copolymer
    29387-86-8, Propylene glycol monobutyl ether 33970-45-5, Sodium
                                    35884-42-5, Dipropylene glycol
    methacrylate-styrene copolymer
    monobutyl ether 37286-89-8, Sodium Maleate-styrene copolymer
    39332-53-1, Acrylic acid-methacrylic acid-methyl methacrylate
               39619-69-7, Tetraethylene glycol monohexyl ether
     55031-88-4, Isobutylene-sodium maleate copolymer 75034-36-5,
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Acrylic acid-propyl acrylate copolymer 88215-93-4, Ammonium methacrylate-styrene copolymer 113177-31-4, Ammonium acrylate-styrene copolymer 121749-03-9, Lithium acrylate-styrene copolymer 200960-77-6, Fluorad FC 104 201932-28-7, Styrene-triethanolamine maleate copolymer 201932-30-1, Butyl methacrylate-lithium maleate copolymer 201932-31-2, Methacrylic acid-methylammonium methacrylate copolymer (ink-jet inks and ink-jet recording

using the same with good ink ejection reliability, sufficient image d., rapid drying, and no blotting)

143-22-6, Triethylene glycol monobutyl ether 147-14-8D, Copper IT 980-26-7, C.I. Pigment Red phthalocyanine, derivs., lithium salts 2650-18-2, C.I. Acid Blue 9 2118-39-0, C.I. Food Black 2 37286-88-7, Lithium maleate-styrene copolymer 90249-28-8, C.I. 140691-98-1 **165178-42-7** 173402-16-9, Direct Yellow 144 201932-25-4 199297-51-3, Basacid Black X 38 201932-24-3 201932-26-5 201932-27-6 201932-29-8 202004-34-0 (ink-jet inks and ink-jet recording using the same with good ink ejection reliability, sufficient image d., rapid drying, and no blotting)

L27 ANSWER 5 OF 19 HCA COPYRIGHT 2002 ACS

126:187320 Surfactant-enhanced dyeing of textiles. Gamblin, Rodger L. (Gamblin, Rodger L., USA). U.S. US 5593459 A 19970114, 11 pp. (English). CODEN: USXXAM. APPLICATION: US 1994-327631 19941024.

Cationic dyes and protonated **disperse** and solvent dyes are solubilized by an excess (over molar equivalence) of an anionic surfactant to form dye baths and **inks** for textile fibers.

The fibers include silk, wool, nylon, triacetate, vinyl, and cationic dye receptive polyesters and polyolefins. Nylon, silk, and wool were dyed with phenylazoaniline in the presence of dodecylbenzenesulfonic acid.

TT 70528-90-4, C.I. Disperse Yellow 211

(Disperse Yellow 211; surfactant-enhanced

dyeing of textiles)

RN 70528-90-4 HCA

b , , .

CN 3-Pyridinecarbonitrile, 5-[(4-chloro-2-nitrophenyl)azo]-1-ethyl-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-(9CI) (CA INDEX NAME)

IC ICM D06P001-62 NCL 008539000 trig to the

```
40-6 (Textiles and Fibers)
CC
    Disperse dyes
IT
        (surfactant-enhanced dyeing of textiles)
    70528-90-4, C.I. Disperse Yellow 211
IT
        (Disperse Yellow 211; surfactant-enhanced
       dyeing of textiles)
    60-11-7, C.I.Solvent Yellow 2
IT
                                   61-73-4, Basic Blue 9
     65-61-2, Basic Orange 14 72-48-0, Alizarin 81-39-0, Solvent Red
        81-42-5, Disperse Violet 28 81-68-5,
    Disperse Red 86 82-38-2, Solvent Red 111;
                                                97-56-3,
    C.I.Solvent Yellow 3 116-85-8, Disperse Red 15
    128-95-0, Disperse Violet 1
                                532-82-1, Basic Orange 2
                                  842-07-9, Solvent
    730-40-5, Disperse Orange 3
    Yellow 14
                1229-55-6, Solvent Red 1 2152-64-9, Solvent
              2379-90-0, Disperse Red 4 2390-60-5, Basic
    Blue 23
             2465-27-2, Basic Yellow 2
                                         2475-46-9,
    Blue 7
    Disperse Blue 3 2481-94-9, Solvent Yellow 56;
    2580-56-5, Basic Blue 26 2581-69-3, Disperse Orange 1
    2646-17-5, Solvent Orange 2 2832-40-8, Disperse
               2872-48-2, Disperse Red 11
    Yellow 3
                                           2872-52-8,
    Disperse Red 1 3118-97-6, C.I.Solvent Orange 7
    3179-89-3, Disperse Red 17 3179-90-6, Disperse
    Blue 7 3180-81-2, Disperse Red 13 3521-06-0, Basic
             3769-57-1, Disperse Red 5 4058-30-4,
    Blue 1
    Disperse Orange 44; 4208-80-4, Basic Yellow 11
    4438-16-8, Basic Orange 1 5124-25-4, C.I.Disperse
                5261-31-4, Disperse Orange 30
    Yellow 42
              Disperse Yellow 23
    6250-23-3,
                                    6300-37-4,
    Disperse Yellow 7
                        6320-14-5, Atlantic Paper Red
        6358-36-7, C.I.Basic Yellow 37 6359-50-8, Basic
    Yellow 21 6408-72-6, Disperse Violet 26
    6439-53-8, Disperse Yellow 5
                                  6657-37-0,
    Disperse Red 54 7576-65-0, Disperse
    Yellow 54
                8003-22-3, Solvent Yellow 33
    10319-14-9, Disperse Yellow 64 11099-03-9,
                      12217-50-4, Basic Yellow 13
    Solvent Black 5
    12217-80-0, Disperse Blue 60 12221-86-2, Basic
    Yellow 40
                12222-69-4, Disperse Black 9
    12222-75-2, Disperse Blue 35
                                   12222-78-5,
    Disperse Blue 73 12222-85-4, Disperse Blue 87
    12222-97-8, C.I.Disperse Blue 102 12223-01-7,
    Disperse Blue 106 12239-34-8, Disperse Blue 79
                                13301-61-6, Disperse Orange 37
    12270-13-2, Basic Blue 41
    14233-37-5, Solvent Blue 36 15000-59-6, Basic Blue 54
    16586-43-9, Disperse Red 65 16889-10-4, Disperse
             17354-14-2, Solvent Blue 35 17418-58-5, Disperse
    Red 73
             19800-42-1, Disperse Orange 29 26850-12-4,
    Red 60
    Disperse Red 167 27195-22-8, Phenylazoaniline
     27425-55-4, Disperse Yellow 82
                                   30124-94-8,
    Disperse Red 82 31482-56-1, Disperse Orange 25
    31810-89-6, Disperse Blue 56 34231-26-0,
    Disperse Red 91 39279-59-9, C.I.Basic Yellow 29
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40880-51-1, **Disperse** Red 50 54060-92-3, Basic Yellow 28 55840-82-9, Basic Blue 3 58051-96-0, C.I. Disperse Red 135 61813-59-0, C.I.Solvent Yellow 61901-90-4, C.I.Solvent Orange 20 61951-64-2, **Disperse** Red 179; 61969-47-9, Solvent Orange 60; 66882-16-4, C.I.Disperse Violet 33 67577-84-8, Solvent 68133-69-7, **Disperse** Red 177 Violet 14 71767-67-4, C.I. Disperse Yellow 163 72363-26-9, Disperse Red 92 83929-84-4, C.I. Disperse Blue 88385-22-2, Basic Yellow 51 96024-06-5, C.I.Basic 141092-96-8, Neofix R-250 164715-81-5, Neofix E-117 187413-62-3, C.I. Basic Orange 3 187413-63-4, C.I. Basic Orange 10 187413-64-5, C.I. Basic Orange 4 187413-65-6, C.I. Disperse Red 176:1

(surfactant-enhanced dyeing of textiles)

L27 ANSWER 6 OF 19 HCA COPYRIGHT 2002 ACS
123:59128 Disazo dyes suitable for use in ink jet printing.
Gregory, Peter; Kenyon, Ronald W. (Zeneca Ltd., UK). U.S. US
5374301 A 19941220, 15 pp. Cont.-in-part of U.S. 5,268,459.
(English). CODEN: USXXAM. APPLICATION: US 1992-983170 19921130.
PRIORITY: GB 1990-16448 19900726; US 1991-723323 19910628; GB
1992-17963 19920924.

GΙ

$$Me$$
 $N=N$
 $N=N$
 $N=N$
 $N=N$
 $N+C_6H_{13}$
 $N=N$
 $N=N$

An ink comprises a liq. medium and a compd.

ArN:NJNR1X(NR2LNR3X1)nNR4J1N:NAr1 (I; in which L = a divalent org. group, R1-4 = H or (un)substituted alkyl; X, X1 = CO or divalent residues of substituted s-triazines, pyrimidines, or chloropyridines; J,J1 = divalent residues of substituted benzenes, hydroxypyridones, or phenylpyrazolones; Ar, Ar1 = aryl, .gtoreq.1 contains .gtoreq.1 CO2H or COSH groups; and n = 0 or 1) or its salt: provided (i) if I has no SO3H groups then it has .gtoreq.2 groups

Ι

selected from COOH and COSH; and (ii) the compd. I has at least as many groups selected from COOH and COSH as SO3H groups. 5-aminoisophthalic acid was diazotized and coupled with m-toluidine, and the product was condensed 2:1 with cyanuric chloride and then with hexylamine to give II, which was treated with NH4OH, dialyzed to remove C1-, and dissolved in 92.5:7.5 H2O-O(CH2CH2OH)2 to give a yellow ink. 165178-42-7P

IT

(manufd. disazo dyes suitable for use in ink jet printing)

165178-42-7 HCA RN

1,3-Benzenedicarboxylic acid, 5,5'-[1,4-phenylenebis[imino[6-[(2-CN hydroxyethyl) amino] -1,3,5-triazine-4,2-diyl] imino-2,1-ethanediyl (5cyano-2-hydroxy-4-methyl-6-oxo-1,3(6H)-pyridinediyl)azo]]bis-, ammonium salt (9CI) (CA INDEX NAME)

PAGE 1-A

x NH3

PAGE 1-B

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IC ICM C09D011-02
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NCL 106-22K

CC 42-12 (Coatings, Inks, and Related Products) Section cross-reference(s): 41

ST disazo dye jet printing ink; carboxyphenyl azo dye yellow; triazine disazo dye ink

IT Dyes, azo

(disazo yellow dyes suitable for use in ink jet printing)

IT Inks

(jet-printing, water-thinned, disazo yellow dyes suitable for use in ink jet printing)

165178-41-6P 165178-42-7P 165178-40-5P IT 151151-38-1P 165178-43-8P 165178-44-9P 165178-45-0P 165178-46-1P 165178-48-3P 165178-49-4P 165178-50-7P 165178-47-2P 165178-53-0P 165178-54-1P 165178-51-8P 165178-52-9P 165178-57-4P 165178-58-5P 165178-56-3P 165178-55-2P 165178-61-0P 165178-62-1P 165178-59-6P 165178-60-9P 165178-64-3P 165178-65-4P 165178-66-5P 165178-63-2P 165178-68-7P 165178-67-6P

(manufd. disazo dyes suitable for use in ink jet printing)

L27 ANSWER 7 OF 19 HCA COPYRIGHT 2002 ACS

123:11758 Printing process and printed and processed article obtained thereby. Shirota, Koromo; Haruta, Masahiro; Koike, Shoji; Takaide, Aya; Yamamoto, Tomoya; Suzuki, Mariko (Canon K. K., Japan). Eur. Pat. Appl. EP 633345 A2 19950111, 19 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, NL, PT, SE. (English). CODEN: EPXXDW. APPLICATION: EP 1994-110609 19940707. PRIORITY: JP 1993-170461 19930709.

AB A printing process in which .gtoreq.3 inks, yellow, red, and cyan, are applied to a cloth dyeable with disperse dyes by an ink-jet system comprises .gtoreq.3 steps consisting of applying .gtoreq.2 inks to the fabric such that at least a part of the 2 inks overlap each other, heat-treating the fabric, and washing the heat-treated

fabric. Each of the <code>inks</code> comprises a specified <code>disperse</code> dye, a compd. for <code>dispersing</code> the coloring matter, and an aq. liq. medium. <code>Yellow</code>, red, and cyan <code>inks</code> were prepd. contg. C.I. <code>Disperse</code>
<code>Yellow 93, C.I. <code>Disperse</code> Red 92, and C.I.
<code>Disperse</code> Blue 87, resp., and <code>ink-jet</code> printed on a treated polyester fabric giving a print whose coloring stability does not vary with the heating conditions with deep colors produced in the 100% printing d. portions in all 3 combinations compared to somewhat color dependent and no deep color prints, resp., when the <code>yellow</code>, red, and blue <code>disperse</code> dyes.</code>

IT 70528-90-4, C.I. Disperse Yellow 211

(printing process, and print and processed article obtained thereby)

RN 70528-90-4 HCA

CN 3-Pyridinecarbonitrile, 5-[(4-chloro-2-nitrophenyl)azo]-1-ethyl-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-(9CI) (CA INDEX NAME)

IC ICM D06P001-00 'ICS B41M005-00

CC 40-6 (Textiles and Fibers)

ink jet printing disperse dye; polyester
ink jet printing disperse; selection
disperse dye jet printing

IT Textile printing

(ink-jet, process for and print and processed article obtained thereby)

IT 81-68-5, C.I. Disperse Red 86 5124-25-4, C.I.
Disperse Yellow 42 6439-53-8, C.I.
Disperse Yellow 5 7576-65-0, C.I.
Disperse Yellow 54 10319-14-9, C.I.
Disperse Yellow 64 12217-04-8, C.I.
Disperse Red 88 12217-80-0, C.I. Disperse Blue
60 12217-86-6, C.I. Disperse Red 54 12222-85-4, C.I.

Disperse Blue 87 12223-39-1, C.I. Disperse Red

72 12223-57-3, C.I. **Disperse** Red 111 12223-69-7, C.I. **Disperse** Red 134 12236-11-2, C.I. **Disperse** Red

Disperse Red 134 12236-11-2, C.I. Disperse Red 92 12236-12-3, C.I. Disperse Red 93 12236-21-4, C.I.

Disperse Red 126 12236-36-1, C.I. Disperse

Yellow 79 12270-47-2, C.I. Disperse

```
Yellow 83
                 12768-88-6, C.I. Disperse Violet 3
     16889-10-4, C.I. Disperse Red 73 25857-05-0, C.I.
     Disperse Yellow 99
                         56509-56-9, C.I.
     Disperse Yellow 93
                          57308-41-5, C.I.
     Disperse Yellow 119 58051-96-0, C.I.
     Disperse Red 135 61968-28-3, C.I. Disperse Blue
           61968-33-0, C.I. Disperse Blue 176
                                               61968-36-3,
     143
                              61968-49-8, C.I. Disperse
     C.I. Disperse Blue 185
              61968-57-8, C.I. Disperse Red 204
     C.I. Disperse Yellow 122 61968-70-5, C.I.
     Disperse Yellow 126 63439-92-9, C.I.
     Disperse Yellow 198 64426-35-3, C.I.
     Disperse Red 221 66795-75-3, C.I. Disperse Red
     127 68133-69-7, C.I. Disperse Red 177 68248-10-2, C.I. Disperse Red 278 70528-90-4, C.I. Disperse
                 71767-66-3, C.I. Disperse Red 143
     74239-96-6, C.I. Disperse Blue 354 75216-43-2, C.I.
     Disperse Yellow 160 77907-27-8, C.I.
     Disperse Red 288 77907-28-9, C.I. Disperse Red
           78564-86-0, C.I. Disperse Red 152 78564-87-1, C.I.
     Disperse Red 153 79300-13-3, C.I. Disperse Red
             80892-58-6, C.I. Disperse Red 164
                                                  82230-09-9.
     C.I. Disperse Blue 198 84931-04-4, C.I. Disperse
     Red 348 86438-38-2, C.I. Disperse Red 181 88650-97-9,
     C.I. Disperse Red 145 88650-98-0, C.I. Disperse
     Red 154 88650-99-1, C.I. Disperse Red 258 88651-00-7,
     C.I. Disperse Red 323 88651-03-0, C.I. Disperse
     Yellow 224
                  99035-78-6, C.I. Disperse Red 343
     120797-62-8, C.I. Disperse Red 283 129710-76-5, Disperse Red 206 152165-67-8, C.I. Disperse Red
                                          129710-76-5, C.I.
           159131-66-5, C.I. Disperse Red 207
                                               161445-25-6,
     C.I. Disperse Yellow 237
                               163751-77-7, C.I.
     Disperse Yellow 204
        (printing process, and print and processed article obtained
        thereby)
   ANSWER 8 OF 19 HCA COPYRIGHT 2002 ACS
122:252209 Sublimation-type thermal transfer medium for copiers and
     printers. Ariga, Yutaka; Mochizuki, Hidehiro; Kuboyama, Hironori
     (Ricoh Kk, Japan). Jpn. Kokai Tokkyo Koho JP 07025170 A2 19950127
     Heisei, 7 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP
     1993-170259 19930709.
     In a thermal transfer medium in which .gtoreq. 2 types of layers,
     contg. thermally transferable dyes dispersed in an org.
     binder, are deposited on a support, each of the above layers
     contains .gtoreq. 2 types of thermally transferable dyes of the same
     color tone, and the proportions of the dyes differ from layer to
     layer. Of the thermally transferable dyes, those having greater
     soly. in org. solvents are present in lower proportion in the lower
```

layers. The multi-copy-providing and initial coloring characteristics of the medium are significantly improved.

75199-13-2, Foron Brilliant Yellow S6GL

IT

AB

(mobile dye; thermal transfer ink sheet contg.)

RN 75199-13-2 HCA

CN Benzoic acid, 4-[(1-butyl-5-cyano-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl)azo]-, phenylmethyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} CN & O \\ \hline \\ N & N \end{array}$$

$$\begin{array}{c|c} C & O \\ \hline \\ N & N \end{array}$$

$$\begin{array}{c|c} O \\ \hline \\ C & O \end{array}$$

$$\begin{array}{c|c} C & O \\ \hline \\ OH \end{array}$$

IC ICM B41M005-38

CC 74-7 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST thermal transfer ink sheet

IT Printing, nonimpact

(thermal-transfer, ink sheet for)

IT 6408-72-6, Macrolex Red Violet R 75199-13-2, Foron
Brilliant Yellow S6GL 80748-21-6, Macrolex
Yellow 6G 83712-68-9, Foron Brilliant Blue 145992-50-3,
HM 1041 145992-52-5, HSO-144
(mobile dye; thermal transfer ink sheet contg.)

L27 ANSWER 9 OF 19 HCA COPYRIGHT 2002 ACS

122:83945 Storage-stable black recording fluids containing trisazo dyes. Sano, Hideo; Murata, Jukichi; Yoneyama, Tomio (Mitsubishi Chem Ind, Japan). Jpn. Kokai Tokkyo Koho JP 06192604 A2 19940712 Heisei, 8 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1992-344709 19921224.

GΙ

AN=NBN=N

Me

$$N = N = N$$
 $N = N = N$
 N

$$N=N$$
 $N=N$
 $N=N$
 $N=N$
 SO_3Li
 SO_3Li

The title fluids, useful for jet printing and giving light- and water-resistant images, contain aq. media and trisazo dyes I [A = (substituted) Ph, (substituted) naphthyl; B = (substituted) phenylene, (substituted) naphthylene; R = H, (substituted) alkyl; M = alkali metal, NH4, org. amine; n = 0-1]. An aq.

ink contg. II 2.5, diethylene glycol 20, N-methylpyrrolidone
5, triethanolamine 3, and iso-PrOH 3% showed good storage stability at 5.degree. or 60.degree.

160004-67-1 160004-68-2 160004-69-3 160004-70-6 160004-72-8 160004-74-0 160004-75-1 160004-76-2 160004-77-3 160004-79-5

(in stable black **ink** for jet printing with light and water resistance)

RN 160004-67-1 HCA

CN

1,5-Naphthalenedisulfonic acid, 3-[[4-[[7-[(1-butyl-5-cyano-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl)azo]-1-hydroxy-3-sulfo-2-naphthalenyl]azo]-2,5-diethoxyphenyl]azo]-, trisodium salt (9CI) (CA INDEX NAME)

●3 Na

RN 160004-68-2 HCA

CN 2-Naphthalenesulfonic acid, 6-[[5-cyano-1,6-dihydro-2-hydroxy-1-(2-hydroxyethyl)-4-methyl-6-oxo-3-pyridinyl]azo]-3-[[2,5-dimethoxy-4-[(4-sulfophenyl)azo]phenyl]azo]-4-hydroxy-, dipotassium salt (9CI) (CA INDEX NAME)

PAGE 1-A

●2 K

PAGE 1-B

- SO3H

CN

RN 160004-69-3 HCA

1(2H)-Pyridinepropanoic acid, 5-[[7-[[4-[(4-carboxyphenyl)azo]-2,5-dimethylphenyl]azo]-8-hydroxy-6-sulfo-2-naphthalenyl]azo]-3-cyano-6-

hydroxy-4-methyl-2-oxo-, triammonium salt (9CI) (CA INDEX NAME)

PAGE 1-A

●3 NH3

PAGE 1-B

__ CO₂H

RN 160004-70-6 HCA

CN 1-Naphthalenesulfonic acid, 6-[[2,5-dibutoxy-4-[[6-[(5-cyano-1,6-dihydro-2-hydroxy-1,4-dimethyl-6-oxo-3-pyridinyl)azo]-1-hydroxy-3-sulfo-2-naphthalenyl]azo]phenyl]azo]-, dilithium salt (9CI) (CA INDEX NAME)

2 Li

RN 160004-72-8 HCA

CN 2-Naphthalenesulfonic acid, 3-[[4-[[4-(acetylamino)-2-

NHAc

sulfophenyl]azo] -7-sulfo-1-naphthalenyl]azo] -6-[[5-cyano-1,6-dihydro-2-hydroxy-1-(hydroxymethyl)-4-methyl-6-oxo-3-pyridinyl]azo]-4hydroxy-, compd. with N,N-dimethylmethanamine (1:3) (9CI) (CA INDEX NAME)

CM 1

CRN 160004-71-7 CMF C36 H27 N9 O14 S3

CM . 2

CRN 75-50-3 CMF C3 H9 N

CH₃ | H₃C-N-CH₃

RN 160004-74-0 HCA

CN 1,4-Benzenedisulfonic acid, 2-[[2-(benzoylamino)-4-[[5-[[5-cyano-1,6-dihydro-2-hydroxy-1-(2-methoxyethyl)-4-methyl-6-oxo-3-pyridinyl]azo]-1-hydroxy-3-sulfo-2-naphthalenyl]azo]-5-methoxyphenyl]azo]-, trilithium salt (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

●3 Li

RN 160004-75-1 HCA
CN 1,3-Benzenedicarboxylic acid, 5-[[4-[[7-[[5-cyano-1-(1,1-dimethylethyl)-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl]azo]-1-hydroxy-3-sulfo-2-naphthalenyl]azo]-2,5-bis(1-methylethoxy)phenyl]azo]-, triammonium salt (9CI) (CA INDEX NAME)

/

●3 NH3

RN 160004-76-2 HCA

CN 1,4-Benzenedicarboxylic acid, 2-[[4-[[6-[(5-cyano-1,6-dihydro-2-hydroxy-4-methyl-1-octyl-6-oxo-3-pyridinyl)azo]-1-hydroxy-3-sulfo-2-naphthalenyl]azo]-5-sulfo-1-naphthalenyl]azo]-, tetraammonium salt (9CI) (CA INDEX NAME)

RN 160004-77-3 HCA

CN

1(2H)-Pyridineacetic acid, 3-cyano-5-[[7-[[2-ethoxy-6-sulfo-4-[(1-sulfo-2-naphthalenyl)azo]-1-naphthalenyl]azo]-8-hydroxy-6-sulfo-2-naphthalenyl]azo]-6-hydroxy-4-methyl-2-oxo-, tetralithium salt (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

4 Li

RN 160004-79-5 HCA

CN 2-Naphthalenesulfonic acid, 3-[[4-[(4-chloro-2-sulfophenyl)azo]-6-sulfo-1-naphthalenyl]azo]-6-[[5-cyano-1-(3-ethoxypropyl)-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl]azo]-4-hydroxy-, compd. with 3,6,9,12,15-pentaazaheptadecane-1,17-diamine (1:3) (9CI) (CA INDEX NAME)

CM 1

CRN 160004-78-4

CMF C38 H31 Cl N8 O13 S3

$$\begin{array}{c} \text{Cl} \\ \text{HO}_{3}\text{S} \\ \text{N} \\ \text{N} \\ \text{N} \\ \text{SO}_{3}\text{H} \\ \text{NC} \\ \text{Me} \\ \end{array}$$

CM 2

CRN 4403-32-1 CMF C12 H33 N7

PAGE 1-A

PAGE 1-B

-- CH₂-- NH-- CH₂-- CH₂-- NH₂

IC ICM C09D011-00 ICS C09D011-00

CC 42-12 (Coatings, Inks, and Related Products)

ST stability ink trisazo dye; jet printing ink trisazo dye; light resistance ink trisazo dye; water resistance ink trisazo dye

IT Dyes, azo (trisazo; in stable black ink for jet printing with

light and water resistance)

Inks IT

5 100

IT

(jet-printing, stable black inks contg. trisazo dyes

with light and water resistance) 160004-66-0 160004-67-1 160004-68-2

160004-69-3 160004-70-6 160004-72-8 160004-73-9 160004-74-0 160004-75-1

160004-76-2 160004-77-3 160004-79-5

(in stable black ink for jet printing with light and water resistance)

102-71-6, 67-63-0, 2-Propanol, uses 56-81-5, Glycerin, uses IT 107-21-1, Ethylene glycol, uses Triethanolamine, uses 112-34-5, Diethylene glycol monobutyl Diethylene glycol, uses 872-50-4, N-Methylpyrrolidone, uses (solvents; in stable jet-printing inks contq. trisazo

L27 ANSWER 10 OF 19 HCA COPYRIGHT 2002 ACS

122:83944 Storage-stable black recording fluids. Sano, Hideo; Murata, Jukichi; Yoneyama, Tomio (Mitsubishi Chem Ind, Japan). Tokkyo Koho JP 06192602 A2 19940712 Heisei, 11 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1992-344707 19921224.

GI

- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- The title fluids, useful for jet printing and giving light- and AB water-resistant images, contain aq. media and .gtoreq.1 trisazo dye I [A = (substituted) phenylene or naphthylene; B = Ph, pyridyl, or pyrimidinyl substituted by amino, sulfo, carboxy, alkyl, alkoxy, OH, hydroxyalkyl, and/or other groups; R1-3 = H, alkyl, nitro, amino, acylamino, halo; M = alkali metal, NH4, org. amine; n = 0-1]. An aq ink contg. II 2.5, diethylene glycol 20, N-methylpyrrolidone 5, triethanolamine 3, and Me2CHOH 3% showed good storage stability_at 5.degree. and 60.degree.. 159757-18-3 159757-31-0 IT

(pigments; in storage-stable jet-printing inks with light and water resistance)

159757-18-3 HCA RN

1(2H)-Pyridinepropanoic acid, 3-cyano-5-[[7-[[2,5-dimethyl-4-[(3-CN nitro-2-pyridinyl)azo]phenyl]azo]-8-hydroxy-6-sulfo-2naphthalenyl]azo]-6-hydroxy-4-methyl-2-oxo-, diammonium salt (9CI) (CA INDEX NAME)

●2 NH3

RN 159757-31-0 HCA

CN

2-Naphthalenesulfonic acid, 6-[(5-cyano-1,6-dihydro-2-hydroxy-1,4-dimethyl-6-oxo-3-pyridinyl)azo]-4-hydroxy-3-[[4-(3-pyridinylazo)-7-sulfo-1-naphthalenyl]azo]-, dilithium salt (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

●2 Li

```
ICM C09D011-00
IC
     ICS
         C09D011-02
CC
     42-12 (Coatings, Inks, and Related Products)
     trisazo dye ink storage stability; jet printing
ST
     ink trisazo dye; light resistance ink trisazo dye;
     water resistance ink trisazo dye
IT
     Dyes, azo
        (trisazo; in storage-stable jet-printing inks with
        light and water resistance)
     Inks
TΤ
        (jet-printing, storage-stable inks contg. trisazo dyes
        with light and water resistance)
                   159757-16-1 159757-17-2 159757-18-3
     159757-15-0
IT
                   159757-21-8
                                 159757-22-9
                                               159757-23-0
                                                             159757-24-1
     159757-20-7
                   159757-26-3
                                 159757-28-5
                                               159757-29-6
                                                             159757-30-9
     159757-25-2
     159757-31-0
        (pigments; in storage-stable jet-printing inks with
        light and water resistance)
                               67-63-0, 2-Propanol, uses
     56-81-5, Glycerin, uses
IT
     Triethanolamine, uses 107-21-1, Ethylene glycol, uses
     Diethylene glycol, uses 112-34-5, Diethylene glycol monobutyl
             872-50-4, N-Methylpyrrolidone, uses
     ether
        (solvents; in storage-stable jet-printing inks contg.
        trisazo dyes)
     ANSWER 11 OF 19 HCA COPYRIGHT 2002 ACS
121:289764 Sublimation type color thermal transfer recording sheet.
     Mori, Masukazu; Sakurai, Osamu (Kondo Toshio, Japan). Jpn. Kokai
     Tokkyo Koho JP 06092040 A2 19940405 Heisei, 8 pp. (Japanese).
                    APPLICATION: JP 1992-241962 19920910.
     CODEN: JKXXAF.
     In the title thermal transfer recording sheet comprising cyan,
AB
     magenta, and yellow ink layers and an optional
     black ink layer on its support, the sublimable dyes used
     in the above ink layers are based on good light-resistant
     dyes, and are prepd. by using .gtoreq.2 light-resistant dyes in a
     single or mixt. solvent. Transferred images produced by using the
     above recording sheet show good light resistance and storageability.
     143067-35-0, C.I. Disperse yellow 231
TT
        (sublimation type thermal transfer recording sheet from)
RN
     143067-35-0 HCA
     ICM B41M005-38
IC
     74-7 (Radiation Chemistry, Photochemistry, and Photographic and
CC
     Other Reprographic Processes)
     Section cross-reference(s): 42
     128-80-3, C.I. Solvent green 3 2944-28-7, C.I. Disperse
IT
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3179-90-6, C.I. **Disperse** blue 7 6408-50-0, C.I.

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Solvent blue 63 6408-72-6, C.I. Disperse violet 31
     12217-80-0, C.I. Disperse blue 60 12222-85-4, C.I.
     Disperse blue 87 12223-67-5, C.I. Disperse red
           14233-37-5, C.I. Solvent blue 36
                                              17354-14-2, C.I. Solvent
               34231-26-0, C.I. Disperse red 91 59763-30-3,
     blue 35
     C.I. Disperse red 146
                            59787-78-9, C.I. Disperse
              61951-89-1, C.I. Solvent violet 36
                                                  70956-27-3, C.I.
     red 53
                         71819-69-7, C.I. Disperse red 155
     Solvent violet 31
     71832-19-4, C.I. Solvent red 168 75216-43-2, C.I. Disperse
     yellow 160 82230-09-9, C.I. Disperse blue 198 88650-96-8, C.I. Disperse orange 119 88651-03-0, C.I.
     Disperse yellow 224 106768-99-4, C.I. Solvent
     yellow 163 143067-35-0, C.I. Disperse
                  159131-66-5, C.I. Disperse Red 207
     yellow 231
     159131-67-6, C.I. Solvent Blue 331
                                         159131-68-7, C.I. Solvent Red
     60
        (sublimation type thermal transfer recording sheet from)
    ANSWER 12 OF 19 HCA COPYRIGHT 2002 ACS
121:267922 Sublimation type color thermal transfer recording sheet.
     Mori, Masukazu; Sakurai, Osamu (Kondo Toshio, Japan): Jpn. Kokai
     Tokkyo Koho JP 06092039 A2 19940405 Heisei, 7 pp. (Japanese).
     CODEN: JKXXAF. APPLICATION: JP 1992-241961 19920910.
     In the title thermal transfer recording sheet comprising cyan,
     magenta, yellow, and black ink layers on its
     support, the sublimable dyes used in the yellow and
     magenta ink layers have an anthraquinone skeleton, the
     yellow ink layer utilizes sublimable dyes having
     anthraquinone, quinonephthalone, acrido, nitro, pyridone, or
     pyrazolone skeletons, and the black ink is a mixt. of the
     3 primary colors. Images produced by using the above recording
     sheet shows good light resistance.
143067-35-0, C.I. Disperse yellow 231
        (sublimation type thermal transfer recording sheet from)
     143067-35-0 HCA
     ICM B41M005-38
     74-7 (Radiation Chemistry, Photochemistry, and Photographic and
     Other Reprographic Processes)
     Section cross-reference(s): 42
                                       2944-28-7, C.I. Disperse
     128-80-3, C.I. Solvent green 3
             3179-90-6, C.I. Disperse blue 7 6408-72-6, C.I.
     Disperse violet 31 12217-80-0, C.I. Disperse
               12222-85-4, C.I. Disperse blue 87
                                                    14233-37-5,
     C.I. Solvent blue 36
                            17354-14-2, C.I. Solvent blue 35
     59787-78-9, C.I. Disperse red 53 61951-89-1, C.I.
     Solvent violet 36 71832-19-4, C.I. Solvent red 168
                                                              75216-43-2,
     C.I. Disperse yellow 160 82230-09-9, C.I.
     Disperse blue 198 88650-96-8, C.I. Disperse
     orange 119 88651-03-0, C.I. Disperse yellow
     224 106768-99-4, C.I. Solvent yellow 163 143067-35-0, C.I. Disperse yellow 231
        (sublimation type thermal transfer recording sheet from)
```

AΒ

ΙT

RN

IC

CC

IT

L27 ANSWER 13 OF 19 HCA COPYRIGHT 2002 ACS

119:228200 Thermal transfer sheets and thermal transfer image formation. Sato, Hideaki; Eguchi, Hiroshi (Dainippon Printing Co Ltd, Japan). Jpn. Kokai Tokkyo Koho JP 05069680 A2 19930323 Heisei, 12 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1992-68216 19920326. PRIORITY: JP 1991-84431 19910326; JP 1991-84433 19910326.

The title sheets providing excellent half tone reprodn. without color variation by gradation comprise a film support and yellow, magenta and cyan dye layers contg. dyes and binders, wherein the dye layer of one shade may contain .gtoreq.2 layers contg. different dyes of the same shade or contain .gtoreq.2 different dyes of the same shade, and the shadow and highlight parts are printed by different dye layers.

TT 75199-13-2

(dye, in ink layers in thermal-transfer printer ribbons with good half tone reprodn.)

RN 75199-13-2 HCA

CN Benzoic acid, 4-[(1-butyl-5-cyano-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl)azo]-, phenylmethyl ester (9CI) (CA INDEX NAME)

IC ICM B41M005-38

CC 42-12 (Coatings, Inks, and Related Products)

Section cross-reference(s): 74

IT Dyes

(in **ink** layers in thermal-transfer printer ribbons with good half tone reprodn.)

IT Vinyl acetal polymers

(butyrals, in **ink** layers in thermal-transfer printer ribbons with good half tone reprodn.)

IT 6368-72-5, C.I. Solvent Red 19 6408-50-0, C.I. Solvent Blue 63 6408-72-6, C.I. **Disperse** Violet 26 14233-37-5, C.I.

Solvent Blue 36 16889-10-4, C.I. Disperse Red 73

17418-58-5, MS Red G 74239-96-6, Foron Brilliant Blue SR

75199-13-2 76633-13-1, C.I. **Disperse**

Yellow 141 80748-21-6, C.I. Disperse

Yellow 201 151126-75-9, Baymicron SN 2670 151126-94-2,

C.I. Disperse Orange 149

(dye, in **ink** layers in thermal-transfer printer ribbons with good half tone reprodn.)

L27 ANSWER 14 OF 19 HCA COPYRIGHT 2002 ACS

112:79687 Jet-printing inks containing trisazo dyes.
Takimoto, Hiroshi; Yoneyama, Tomio; Sano, Hideo (Mitsubishi Kasei Corp., Japan). Jpn. Kokai Tokkyo Koho JP 01197578 A2 19890809 Heisei, 5 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1988-22299 19880202.

GI

$$\begin{cases}
-N = N \\
HO \\
R
\end{cases}$$

Ι

Light- and water-resistant, storage-stable, greenish black title inks contain a water-based medium and .gtoreq.1

dye I (R = H, alkyl, hydroxyalkyl; X = CN, CONH2, CO2M; M = alkali metal, NH4, amine). An ink contg. ethylene glycol monoallyl ether 25, ethylene glycol 22, I (R = H; X = CN; M = Na) 5, and H2O 48% gave light- and water-resistant prints on electrophotog.

paper. 125339-66-4P 125339-67-5P 125339-71-1P 125339-72-2P

(prepn. and use in jet-printing inks)

RN 125339-66-4 HCA

CN 2,7-Naphthalenedisulfonic acid, 4-amino-3,6-bis[[4-[(5-cyano-1,6-dihydro-2-hydroxy-1,4-dimethyl-6-oxo-3-pyridinyl)azo]phenyl]azo]-5-hydroxy-, dilithium salt (9CI) (CA INDEX NAME)

PAGE 1-A

•2 Li

PAGE 1-B

RN 125339-67-5 HCA

CN 1,7-Naphthalenedisulfonic acid, 4-amino-3,6-bis[[4-[[5-cyano-1,6-dihydro-2-hydroxy-1-(2-hydroxyethyl)-4-methyl-6-oxo-3-pyridinyl]azo]phenyl]azo]-5-hydroxy-, diammonium salt (9CI) (CA INDEX NAME)

● 2 NH3

PAGE 1-B

$$CH_2-CH_2-OH$$
 HO
 N
 O
 CN
 Me

RN 125339-71-1 HCA

CN 2,7-Naphthalenedisulfonic acid, 4-amino-3,6-bis[[4-[[5-cyano-1,6-dihydro-2-hydroxy-1-(2-hydroxybutyl)-4-methyl-6-oxo-3-pyridinyl]azo]phenyl]azo]-5-hydroxy-, compd. with 2,2'-iminobis[ethanol] (1:2) (9CI) (CA INDEX NAME)

CM 1

CRN 125339-70-0 CMF C44 H41 N13 O13 S2

PAGE 1-B

CM 2

CRN 111-42-2 CMF C4 H11 N O2

 ${\tt HO-CH_2-CH_2-NH-CH_2-CH_2-OH}$

RN 125339-72-2 HCA

CN 2,7-Naphthalenedisulfonic acid, 4-amino-3,6-bis[[4-[(5-cyano-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-1-propyl-3-pyridinyl)azo]phenyl]azo]-5-hydroxy-, dilithium salt (9CI) (CA INDEX NAME)

●2 Li

PAGE 1-B

IC ICM C09D011-00 C09D011-00 ICS

42-12 (Coatings, Inks, and Related Products) CC

Section cross-reference(s): 41

jet printing ink trisazo dye; azo tris dye printing ink; storage stability ink; light resistance ink; water resistance ink; black ST greenish jet printing ink; electrophotog ink trisazo dye

IT Dyes, azo

(trisazo, in aq. jet-printing inks, greenish black)

Inks IT

(jet-printing, water-thinned, trisazo dyes for) 125339-65-3P 125339-66-4P 125339-67-5P

IT 125339-69-7P 125339-71-1P 125339-72-2P

125362-94-9P

(prepn. and use in jet-printing inks)

ANSWER 15 OF 19 HCA COPYRIGHT 2002 ACS 112:58476 Jet-printing inks containing tetrakisazo dyes. Takimoto, Hiroshi; Yoneyama, Tomio; Sano, Hideo (Mitsubishi Kasei Corp., Japan). Jpn. Kokai Tokkyo Koho JP 01197576 A2 19890809 (Japanese). CODEN: JKXXAF. APPLICATION: JP Heisei, 4 pp. 1988-21015 19880130.

GI

$$\begin{array}{c|c} & OH & Me \\ \hline \\ & N=N \\ \hline \\ & MO_3S \\ \end{array}$$

Light- and water-resistant, storage-stable, brownish black title AΒ inks comprise water-based media and .gtoreq.1 of I (R = H, lower alkyl, lower hydroxyalkyl; X = CN, CONH2, CO2M; M = alkali metal, NH4, amine). Thus, a compn. of ethylene glycol monoallyl ether 25, ethylene glycol 22, I (R = H, X = CN, M = Na) 3.5, and H2O 49.5% was storage-stable and produced light- and water-resistant prints.

125091-86-3 125091-87-4 125091-91-0 IT 125091-92-1

(inks contq., light- and water-resistant, storage-stable, water-thinned, brownish black, for jet-printing) 125091-86-3 HCA

RN 2-Naphthalenesulfonic acid, 6-[(5-cyano-1,6-dihydro-2-hydroxy-1,4-CN dimethyl-6-oxo-3-pyridinyl)azo]-3-[[4-[[4-[[4-[[7-[(5-cyano-1,6-dihydro-2-hydroxy-1,4-dimethyl-6-oxo-3-pyridinyl)azo]-1-hydroxy-3-sulfo-2naphthalenyl]azo]phenyl]amino]-3-sulfophenyl]azo]-4-hydroxy-, dilithium monosodium salt (9CI) (CA INDEX NAME)

●2 Li

Na

PAGE 1-B

RN 125091-87-4 HCA

CN 2-Naphthalenesulfonic acid, 6-[[5-cyano-1,6-dihydro-2-hydroxy-1-(2-hydroxyethyl)-4-methyl-6-oxo-3-pyridinyl]azo]-3-[[4-[[4-[[7-[[5-cyano-1,6-dihydro-2-hydroxy-1-(2-hydroxyethyl)-4-methyl-6-oxo-3-pyridinyl]azo]-1-hydroxy-3-sulfo-2-naphthalenyl]azo]phenyl]amino]-3-sulfophenyl]azo]-4-hydroxy-, triammonium salt (9CI) (CA INDEX NAME)

●3 NH3

PAGE 1-B

RN 125091-91-0 HCA

CN 2-Naphthalenesulfonic acid, 6-[[5-cyano-1,6-dihydro-2-hydroxy-1-(2-hydroxybutyl)-4-methyl-6-oxo-3-pyridinyl]azo]-3-[[4-[[4-[[7-[[5-cyano-1,6-dihydro-2-hydroxy-1-(2-hydroxybutyl)-4-methyl-6-oxo-3-pyridinyl]azo]-1-hydroxy-3-sulfo-2-naphthalenyl]azo]phenyl]amino]-3-sulfophenyl]azo]-4-hydroxy-, compd. with 2,2'-iminobis[ethanol](1:3) (9CI) (CA INDEX NAME)

CM 1

CRN 125091-90-9 CMF C54 H47 N13 O17 S3

PAGE 1-B

CM 2

CRN 111-42-2 CMF C4 H11 N O2

HO-CH2-CH2-NH-CH2-CH2-OH

RN 125091-92-1 HCA

CN 2-Naphthalenesulfonic acid, 6-[(5-cyano-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-1-propyl-3-pyridinyl)azo]-3-[[4-[[4-[[7-[(5-cyano-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-1-propyl-3-pyridinyl)azo]-1-hydroxy-3-sulfo-2-naphthalenyl]azo]phenyl]amino]-3-sulfophenyl]azo]-4-hydroxy-, triammonium salt (9CI) (CA INDEX NAME)

●3 NH3

PAGE 1-B

IC ICM C09D011-00 ICS C09D011-00

CC 42-12 (Coatings, Inks, and Related Products)

Section cross-reference(s): 41

ST jet printing **ink** tetrakisazo dye; storage stability jet printing **ink**; light resistance jet printing **ink**; water resistance jet printing **ink**; black brownish jet printing **ink**

IT Dyes, azo

(tetrakis, brownish black, for water-thinned jet-printing
inks)

IT Inks

(jet-printing, light- and water-resistant, storage-stable, water-thinned, brownish black, contg. tetrakisazo dyes)

IT 125091-85-2 125091-86-3 125091-87-4

125091-88-5 125091-89-6 **125091-91-0 125091-92-1**

(inks contg., light- and water-resistant,

storage-stable, water-thinned, brownish black, for jet-printing)

L27 ANSWER 16 OF 19 HCA COPYRIGHT 2002 ACS

106:215650 Liquid composition and method for ink jet printing.

Koike, Shoji; Iwata, Kazuo (Canon K. K. , Japan). Eur. Pat. Appl.

EP 202656 A2 19861126, 36 pp. DESIGNATED STATES: R: DE, FR, GB,

IT. (English). CODEN: EPXXDW. APPLICATION: EP 1986-106852

19860520. PRIORITY: JP 1985-106985 19850521; JP 1985-106986

19850521; JP 1985-106987 19850521; JP 1985-106988 19850521; JP

1985-113293 19850528.

GΙ

The title **ink** comprises 0.1-15% reactive disperse dye in aq. liq. medium that are jet-printed with color uniformity onto a cloth article. Thus, an **ink** contg. reactive dye I 5, anionic surfactant 4, ethylene glycol 15, diethylene glycol 13, and H2O 65, milled, adjusted to pH 4.7, and filtered was used to jet-print various woven fabrics and had surface tension 45 dyne/cm and polyvalent metal content 78 ppm.

IT **57114-52-0**

(ink contg., for jet-printing fabrics)

RN 57114-52-0 HCA

CN 3-Pyridinecarbonitrile, 1,2-dihydro-6-hydroxy-5-[[4-[(2-hydroxyethyl)sulfonyl]phenyl]azo]-1,4-dimethyl-2-oxo- (9CI) (CFINDEX NAME)

C09D011-00 IC C09B067-24; D06P001-38; D06P005-00 ICS 42-12 (Coatings, Inks, and Related Products) CC Section cross-reference(s): 40 IT Dyes, reactive (disperse, inks contq., for jet-printing fabrics) IT Dyeing (of fabrics, reactive disperse dye-contq. ink for) Inks IT (jet-printing, water-thinned, contg. reactive dispersed dyes, fabrics) 57114-48-4 **57114-52-0** 72011-01-9 IT 57159-67-8 108548-77-2 79641-34-2 91780-07-3 96308-78-0 108548-78-3 108548-79-4 108548-80-7 108548-81-8 108548-82-9 108548-83-0 108548-85-2 108548-86-3 108548-87-4 108548-84-1 (ink contq., for jet-printing fabrics)

L27 ANSWER 17 OF 19 HCA COPYRIGHT 2002 ACS
103:62647 Pyridinone azo dye for thermal transfer recording. (Mitsubishi Chemical Industries Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 60027594 A2 19850212 Showa, 7 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1983-137020 19830727.
GI

The claimed dye has the general formula I (R = Ph that may be substituted by lower alkyl, alkoxy, F3C, nitro, halo; R1 = lower alkyl, lower alkoxyalkyl, allyl, H). The dye has good sublimability and stability at the temp. of the thermal head and has good yellow hue and high mol. extinction. It is esp. suited for use in the prepn. of hard copies from electronic displays. Thus, an ink compn. was prepd. by dispersing the dye I (R = Ph; R1 = Me) 2, Et cellulose 8, and iso-PrOH 90 g and coated on condenser paper. The obtained transfer sheet was laid on a receptor sheet, which was plain paper coated with a mixt. contg. a satd. polyester (Vylonal MD-1200) and bicarbonate, and thermally printed to obtain yellow images of d. 1.2 under normal conditions. Test show d 75511 05 277808 81.

1T 61058-74-0 75511-85-2 77889-91-9 92570-36-0 97515-74-7 97515-75-8 97515-76-9 97515-77-0 97515-78-1 97515-79-2 97515-80-5 97515-81-6 97515-82-7 97515-83-8 97515-84-9 97515-85-0 97515-86-1 97515-87-2 97515-88-3 97515-89-4 97515-90-7

97546-85-5

(thermal-transfer recording material contg., for hard copies from electronic displays)

RN 61058-74-0 HCA

CN 3-Pyridinecarbonitrile, 1-ethyl-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-5-(phenylazo)- (9CI) (CA INDEX NAME)

RN 75511-85-2 HCA

CN 3-Pyridinecarbonitrile, 1,2-dihydro-6-hydroxy-5-[(2-methoxyphenyl)azo]-1,4-dimethyl-2-oxo-(9CI) (CA INDEX NAME)

RN 77889-91-9 HCA

CN 3-Pyridinecarbonitrile, 1,2-dihydro-6-hydroxy-1,4-dimethyl-5-[(2-nitrophenyl)azo]-2-oxo- (9CI) (CA INDEX NAME)

RN 92570-36-0 HCA

CN 3-Pyridinecarbonitrile, 5-[(3-chlorophenyl)azo]-1,2-dihydro-6-hydroxy-1,4-dimethyl-2-oxo-(9CI) (CA INDEX NAME)

RN 97515-74-7 HCA

CN 3-Pyridinecarbonitrile, 1,2-dihydro-6-hydroxy-4-methyl-2-oxo-5-(phenylazo)-1-propyl- (9CI) (CA INDEX NAME)

RN 97515-75-8 HCA

CN 3-Pyridinecarbonitrile, 1,2-dihydro-6-hydroxy-4-methyl-1-(1-methylethyl)-2-oxo-5-(phenylazo)- (9CI) (CA INDEX NAME)

RN 97515-76-9 HCA

CN 3-Pyridinecarbonitrile, 1-butyl-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-5-(phenylazo)- (9CI) (CA INDEX NAME)

41.10

RN 97515-77-0 HCA

CN 3-Pyridinecarbonitrile, 1,2-dihydro-6-hydroxy-1-(2-methoxyethyl)-4-methyl-2-oxo-5-(phenylazo)- (9CI) (CA INDEX NAME)

RN 97515-78-1 HCA

CN 3-Pyridinecarbonitrile, 1,2-dihydro-6-hydroxy-1-(3-methoxypropyl)-4-methyl-2-oxo-5-(phenylazo)- (9CI) (CA INDEX NAME)

RN 97515-79-2 HCA

CN 3-Pyridinecarbonitrile, 1,2-dihydro-6-hydroxy-4-methyl-2-oxo-5-(phenylazo)-1-(2-propenyl)- (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} CH_2-CH \longrightarrow CH_2 \\ \hline HO & N & O \\ \hline Ph-N \longrightarrow N & CN \\ \hline Me \end{array}$$

RN 97515-80-5 HCA

CN 3-Pyridinecarbonitrile, 1,2-dihydro-6-hydroxy-1,4-dimethyl-5-[(2-methylphenyl)azo]-2-oxo- (9CI) (CA INDEX NAME)

RN 97515-81-6 HCA

CN 3-Pyridinecarbonitrile, 1,2-dihydro-6-hydroxy-1,4-dimethyl-5-[(4-methylphenyl)azo]-2-oxo- (9CI) (CA INDEX NAME)

RN 97515-82-7 HCA

CN 3-Pyridinecarbonitrile, 5-[(2,4-dimethylphenyl)azo]-1,2-dihydro-6-hydroxy-1,4-dimethyl-2-oxo- (9CI) (CA INDEX NAME)

RN 97515-83-8 HCA

CN 3-Pyridinecarbonitrile, 5-[(4-ethylphenyl)azo]-1,2-dihydro-6-hydroxy-1,4-dimethyl-2-oxo-(9CI) (CA INDEX NAME)

RN 97515-84-9 HCA

CN 3-Pyridinecarbonitrile, 5-[(4-ethoxyphenyl)azo]-1,2-dihydro-6-hydroxy-1,4-dimethyl-2-oxo- (9CI) (CA INDEX NAME)

RN 97515-85-0 HCA

CN 3-Pyridinecarbonitrile, 1,2-dihydro-6-hydroxy-1,4-dimethyl-2-oxo-5-[[3-(trifluoromethyl)phenyl]azo]- (9CI) (CA INDEX NAME)

RN 97515-86-1 HCA

CN 3-Pyridinecarbonitrile, 5-[(2-chlorophenyl)azo]-1,2-dihydro-6-hydroxy-1,4-dimethyl-2-oxo- (9CI) (CA INDEX NAME)

RN 97515-87-2 HCA

CN 3-Pyridinecarbonitrile, 5-[(4-chlorophenyl)azo]-1,2-dihydro-6-hydroxy-1,4-dimethyl-2-oxo- (9CI) (CA INDEX NAME)

RN 97515-88-3 HCA

CN 3-Pyridinecarbonitrile, 5-[(2-fluorophenyl)azo]-1,2-dihydro-6-hydroxy-1,4-dimethyl-2-oxo- (9CI) (CA INDEX NAME)

RN 97515-89-4 HCA

CN 3-Pyridinecarbonitrile, 5-[(4-fluorophenyl)azo]-1,2-dihydro-6-hydroxy-1,4-dimethyl-2-oxo- (9CI) (CA INDEX NAME)

RN 97515-90-7 HCA

CN 3-Pyridinecarbonitrile, 5-[(3-fluorophenyl)azo]-1,2-dihydro-6-hydroxy-1,4-dimethyl-2-oxo-(9CI) (CA INDEX NAME)

RN 97546-85-5 HCA

CN 3-Pyridinecarbonitrile, 1,2-dihydro-6-hydroxy-1,4-dimethyl-2-oxo-5-[[2-(trifluoromethyl)phenyl]azo]- (9CI) (CA INDEX NAME)

```
Me
O N OH F3C
NC N N N
```

IC ICM B41M005-26

ICS C09B029-42

CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IT 61058-74-0 66487-18-1 75511-85-2

77889-91-9 92570-36-0 97515-74-7

97515-75-8 97515-76-9 97515-77-0

97515-78-1 97515-79-2 97515-80-5

97515-81-6 97515-82-7 97515-83-8

97515-84-9 97515-85-0 97515-86-1

97515-87-2 97515-88-3 97515-89-4

97515-90-7 97546-85-5

(thermal-transfer recording material contg., for hard copies from electronic displays)

L27 ANSWER 18 OF 19 HCA COPYRIGHT 2002 ACS

98:55564 Amine salts of azo dyes of the pyridinone series. Lienhard, Paul; Hegar, Gert (Ciba-Geigy Corp., USA). U.S. US 4359418 A 19821116, 11 pp. Cont. of U.S. Ser. No. 31,282, abandoned. (English). CODEN: USXXAM. APPLICATION: US 1981-252526 19810409. PRIORITY: CH 1979-2327 19790312; US 1979-31282 19790418.

Amine salts of 5-[(sulfoaryl)azo]-6-hydroxy-2-piperidinone derivs. are dyes with good soly. in org. solvents, useful in coloring solns. of film-forming polymers in **Yellow** to orange shades.

Thus, adding 19.5 g Primene 81R (C13-15 tert-alkylamine) in 200 mL water contg. 6 mL 85% HCO2H dropwise to a **suspension** of 38.4 g 3-cyano-1-ethyl-6-hydroxy-4-methyl-5-[(2-sulfophenyl)azo]-2-piperidinone in 1 L water at 40.degree., acidifying with HCO2H, and stirring several hours at 40-45.degree. gave 53 g of **Yellow** powder yery readily sol, in lower alcs, and ketones.

powder very readily sol. in lower alcs. and ketones. 73280-83-8 76313-40-1D, amine salts 84306-61-6D, amine salts 84306-62-7D, amine salts 84306-64-9 84306-67-2

(dyes, solvent-sol.)

RN 73280-83-8 HCA

CN Benzenesulfonic acid, 2-[(5-cyano-1-ethyl-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl)azo]-, compd. with N-(3-methoxypropyl)-2-methyl-3-undecanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 73280-82-7 CMF C16 H35 N O

$$_{\rm Me^-~(CH_2)_{\,7}^-CH^-\,Pr^-i}^{\rm NH^-~(CH_2)_{\,3}^-OMe}$$

CM 2

. . .

CRN 57771-20-7 CMF C15 H14 N4 O5 S

RN 76313-40-1 HCA

CN Benzenesulfonic acid, 2-[(5-cyano-1-ethyl-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl)azo]-, monosodium salt (9CI) (CA INDEX NAME)

Na

RN 84306-61-6 HCA

CN 1,3-Benzenedisulfonic acid, 4-[(5-cyano-1-ethyl-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl)azo]-, disodium salt (9CI) (CA INDEX NAME)

●2 Na

RN 84306-62-7 HCA

.

CN Benzenesulfonic acid, 3-[[4-[(5-cyano-1-ethyl-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl)azo]phenyl]sulfonyl]-, monosodium salt (9CI) (CA INDEX NAME)

Na

RN 84306-64-9 HCA

CN Benzenesulfonic acid, 2-[(5-cyano-1-ethyl-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl)azo]-, compd. with 3-methyl-5,10-undecadien-3-amine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 84306-63-8 CMF C12 H23 N

```
CM
      2
```

4.5

.57771-20-7 CRN CMF C15 H14 N4 O5 S

RN84306-67-2 HCA

C09B029-36; C07C085-20 IC

260156000 NCL

41-3 (Dyes, Organic Pigments, Fluorescent Brighteners, and CC Photographic Sensitizers) Section cross-reference(s): 37

azo dye solvent soluble; piperidinone deriv azo dye; amine salt ST azopiperidinone; polymer soln coloration dye; printing ink dye

Inks IT

(printing, azo dyes for, solvent-sol.) 73280-83-8 76313-40-1D, amine salts

IT

84306-61-6D, amine salts 84306-62-7D, amine salts

84306-64-9 84306-67-2

(dyes, solvent-sol.)

ANSWER 19 OF 19 HCA COPYRIGHT 2002 ACS 78:45176 Azo dye-containing paints and printing inks. Elliott (Imperial Chemical Industries Ltd.). Ger. Offen. DE 2216207 (German). CODEN: GWXXBX. APPLICATION: DE 19721019, 19 pp. 1972-2216207 19720404.

Paints and printing inks of fast yellow to blue AB shades contained a monoazo dye (I, R = CN or CONH2, R1 = H or Et, NO2 in ortho, meta, or para position), a film-forming binder, and optionally a solvent. Thus, a dispersion of 6 parts 1-ethyl-3-cyano-4-methyl-5-[(m-nitrophenyl)azo]-6-hydroxy-2-pyridone (I, R = CN, R1 = Et, NO2 in meta position) [37781-00-3],10 parts Zn rosinate-Ca rosinate mixt. (A), and 16.2 parts aromatic-aliphatic hydrocarbon solvent mixt. (B) was milled mixed with 33.8 parts B and 33.2 parts A to give a printing ink for bright yellow prints on paper.

IT

(for coatings and printing inks)

37781-00-3 HCA RN

CN 3-Pyridinecarbonitrile, 1-ethyl-1,2-dihydro-6-hydroxy-4-methyl-5-[(3-nitrophenyl)azo]-2-oxo- (9CI) (CA INDEX NAME)

IC C09B

.

CC 42-2 (Coatings, Inks, and Related Products)

Section cross-reference(s): 40

ST azo dye paint; printing ink azo dye

IT Inks

(printing, azo dye-contg.)
IT 37781-00-3 40301-51-7 40301-52-8 40301-53-9

(for coatings and printing inks)

=> d 128 1-12 cbib abs hitstr hitind

L28 ANSWER 1 OF 12 HCA COPYRIGHT 2002 ACS

inks containing them. Ewing, Paul Nicholas; Holbrook, Mark; Shawcross, Andrew Paul (Avecia Limited, UK). PCT Int. Appl. WO 2001066651 A1 20010913, 29 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG, TR. (English). CODEN: PIXXD2. APPLICATION: WO 2001-GB609 20010215. PRIORITY: GB 2000-5163 20000304.

GI

AB Compns. contg. a monoazo dye (I; A1 = arom. group; R1 = H, optionally substituted alkyl, alkenyl, alkynyl, pyridinium, aryl; R2 = H, optionally substituted alkyl, alkenyl, alkynyl, pyridinium, aryl, CO2H, CN, amino, carbamoyl; R3 = H, optionally substituted alkyl, alkenyl, alkynyl, aryl) and a disazo dye (II; A2-A5 = arom. group; L = H; L and R4 may form a heterocyclic ring with the N; R4 = H, optionally substituted alkyl, alkenyl, alkynyl, aryl) or their salts show better storage, processing, and print properties (when use in yellow jet-printing inks) than

either I or II alone. Five examples of dye synthesis were given. 359873-32-8P

(yellow dye; prodn. of azo dyes and their mixts. for yellow ${\tt jet_printing\ inks})$

RN 359873-32-8 HCA

IT

.

CN 4-Pyridinemethanesulfonic acid, 3-cyano-1-ethyl-5-[[3-(hexyloxy)phenyl]azo]-1,2-dihydro-6-hydroxy-2-oxo-(9CI) (CA INDEX NAME)

$$CH_2-SO_3H$$
 $N=N$
 $O-(CH_2)_5-Me$

OH

IC ICM C09B067-22

ICS C09D011-00

CC 41-1 (Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic Sensitizers)
Section cross-reference(s): 42

ST azo dye prodn mixt yellow jet printing ink

IT Inks

(jet_printing; prodn. of azo dyes and their mixts. for yellow jet_printing inks

و کا این

ITAzo dyes (prodn. of azo dyes and their mixts. for yellow jetprinting inks) IT 240128-10-3P 359873-44-2P (coupling component intermediate; prodn. of azo dyes and their mixts. for yellow jet_printing inks 59-67-6, Nicotinic acid, reactions 79-07-2, Chloroacetamide IT 105-56-6, Ethyl cyanoacetate 141-97-9, Ethyl acetoacetate 638-07-3, Ethyl 4-chloroacetoacetate 4795-29-3, 7757-83-7, Sodium sulfite 2-(Aminomethyl)tetrahydrofuran 15029-36-4, N-Ethylcyanoacetamide (coupling component starting material; prodn. of azo dyes and their mixts. for yellow jet-printing inks) IT 52048-19-8P (coupling component; azo dyes and their mixts. for yellow jet_printing inks) 111-77-3, 2-(2-Methoxyethoxy) ethanol 122-04-3, 4-Nitrobenzoyl IT chloride (diazo component starting material; prodn. of azo dyes and their mixts. for yellow jet_printing inks 131-27-1, 2-Aminonaphthalene-4,8-disulfonic acid IT 55792-43-3, 3-(Hexyloxy)aniline (diazo component; prodn. of azo dyes and their mixts. for yellow jet_printing inks) IT 108-77-0, Cyanuric chloride 111-26-2, 108-44-1, reactions 123-00-2, 4-(3-Aminopropyl)morpholine Hexylamine 82220-46-0, Aniline methanesulfonate (starting material; prodn. of azo dyes and their mixts. for yellow jet_printing inks) 50925-42-3P, C.I. Direct Yellow 86 TΤ (yellow dye; azo dyes and their mixts. for yellow jetprinting lnks) 218925-11-2P **359873-32-8P** 359873-35-1P 359873-37-3P IT 359873-39-5P (yellow dye; prodn. of azo dyes and their mixts. for yellow jet_printing inks) ANSWER 2 OF 12 HCA COPYRIGHT 2002 ACS L28 134:267727 Yellow pyridone azo dyes, inks containing them and their use Tallant, Neil Anthony; Millard, Christine (Avecia in printing. Limited, UK). PCT Int. Appl. WO 2001021714 A2 20010329, 42 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ,

VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT,

(English). CODEN:

LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG.

PIXXD2. APPLICATION: WO 2000-GB3550 20000918. PRIORITY: GB 1999-22136 19990920.

GI

$$(X) m$$

$$CO_{2}M$$

$$R^{2}$$

$$(CH_{2}) cN$$

$$R^{3}$$

$$(CH_{2}) cN$$

$$R^{4}$$

$$R^{4}$$

$$R^{4}$$

$$R^{4}$$

$$R^{5}$$

The dyes have the structure I [M = H, cation; R1, R3 = H, (un)substituted C1-8 org. group, A; R2 = (un)substituted C1-8 org. group; R4, R5, X, Y, Z = H, substituent; c = 2-6; m, n = 0-2], contg. .gtoreq.1 SO3M or PO3M2 group, with certain specified exclusions. These compds. and their solns. are useful as the colorants to prep. color filters for liq.-crystal displays. For example, cyclocondensation of EtO2CCH2CN, H2NCH2CH2OCH2CH2OH, and MeCOCH2CO2Me gave a hydroxypyridone, which was coupled with diazotized 2-amino-4-sulfobenzoic acid to produce I (M = H, R1 = CH2CH2OCH2CH2OH, R2 = Me, X = SO3H, Z = CN, m = 1, n = 0).

IT 331732-74-2P

(prepn. of yellow pyridone azo dyes)

RN 331732-74-2 HCA

CN Benzoic acid, 2-[[1-(2-aminoethyl)-5-cyano-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl]azo]-4-sulfo-(9CI) (CA INDEX NAME)

$$\begin{array}{c|c} & \text{CN} & \text{SO}_3\text{H} \\ \hline \text{O} & \text{Me} & \\ \text{H}_2\text{N}-\text{CH}_2-\text{CH}_2 & \text{OH} & \text{CO}_2\text{H} \\ \end{array}$$

IT 331732-54-8P 331732-55-9P 331732-56-0P

331732-57-1P 331732-58-2P 331732-59-3P

331732-60-6P 331732-61-7P 331732-62-8P

331732-63-9P 331732-64-0P 331732-65-1P

331732-73-1P

(yellow pyridone azo dyes and their solns.)

RN 331732-54-8 HCA

CN Benzoic acid, 2-[[5-cyano-1,6-dihydro-2-hydroxy-1-[2-(2-

hydroxyethoxy)ethyl]-4-methyl-6-oxo-3-pyridinyl]azo]-4-sulfo- (9CI) (CA INDEX NAME)

RN 331732-55-9 HCA

CN Benzoic acid, 2-[(1-butyl-5-cyano-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl)azo]-4-sulfo-(9CI) (CA INDEX NAME)

RN 331732-56-0 HCA

CN Benzoic acid, 2-[(1-butyl-5-cyano-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl)azo]-5-sulfo-(9CI) (CA INDEX NAME)

$$n-Bu$$
OH
 $N=N$
 SO_3H
 CO_2H

RN 331732-57-1 HCA

CN Benzoic acid, 2-[[5-cyano-1-(2-ethylhexyl)-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl]azo]-4-sulfo-(9CI) (CA INDEX NAME)

RN 331732-58-2 HCA

CN Benzoic acid, 2-[[5-cyano-1,6-dihydro-2-hydroxy-1-(2-hydroxyethyl)-4-methyl-6-oxo-3-pyridinyl]azo]-4-sulfo-(9CI) (CA INDEX NAME)

RN 331732-59-3 HCA

CN Benzoic acid, 2-[[5-cyano-1-(2-ethoxyethyl)-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl]azo]-4-sulfo-(9CI) (CA INDEX NAME)

RN 331732-60-6 HCA

CN Benzoic acid, 2-[(5-cyano-1-hexyl-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl)azo]-4-sulfo-(9CI) (CA INDEX NAME)

$$Me^{-(CH_2)_5}$$
 OH $N=N$ $N=0$ $N=$

RN 331732-61-7 HCA

وزار

CN Benzoic acid, 2-[[5-cyano-1-(3-ethoxypropyl)-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl]azo]-4-sulfo-(9CI) (CA INDEX NAME)

$$\begin{array}{c|c} \text{CN} & \text{SO}_3\text{H} \\ \hline \text{O} & \text{Me} & \\ \hline \text{EtO-} (\text{CH}_2)_3 & \\ \hline \text{OH} & \text{CO}_2\text{H} \\ \end{array}$$

RN 331732-62-8 HCA

CN Benzoic acid, 2-[[5-cyano-1,6-dihydro-2-hydroxy-1-(5-hydroxypentyl)-4-methyl-6-oxo-3-pyridinyl]azo]-4-sulfo-(9CI) (CA INDEX NAME)

RN 331732-63-9 HCA

CN Benzoic acid, 2-[[5-cyano-1,6-dihydro-2-hydroxy-1-[2-(2-hydroxyethoxy)ethyl]-4-methyl-6-oxo-3-pyridinyl]azo]-5-sulfo- (9CI) (CA INDEX NAME)

RN 331732-64-0 HCA

CN Benzoic acid, 2-[[5-cyano-1,6-dihydro-2-hydroxy-1-(3-hydroxypropyl)-4-methyl-6-oxo-3-pyridinyl]azo]-5-sulfo-(9CI) (CA INDEX NAME)

331732-65-1 HCA RN

CNBenzoic acid, 2-[[5-cyano-1-(2-ethoxyethyl)-1,6-dihydro-2-hydroxy-4methyl-6-oxo-3-pyridinyl]azo]-5-sulfo- (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} \text{CN} & \text{Me} & \text{SO}_3\text{H} \\ \hline \text{EtO-CH}_2\text{-CH}_2 & \text{OH} & \text{CO}_2\text{H} \\ \end{array}$$

RN331732-73-1 HCA

Benzoic acid, 2-[[5-cyano-1,6-dihydro-2-hydroxy-1-[2-[[4-[(2-CN hydroxyethyl)amino]-6-[(3-sulfophenyl)amino]-1,3,5-triazin-2yl]amino]ethyl]-4-methyl-6-oxo-3-pyridinyl]azo]-4-sulfo- (9CI) (CA INDEX NAME)

SO₃H
$$\frac{10^{-} \text{CH}_2 - \text{CH}_2 - \text{NH}}{\text{N}}$$
 $\frac{10^{-} \text{CH}_2 - \text{CH}_2 - \text{NH}}{\text{N}}$ $\frac{10^{-} \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{NH}}{\text{N}}$ $\frac{10^{-} \text{CH}_2 - \text{CH}_2 - \text{NH}}{\text{N}}$ $\frac{10^{-} \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{NH}}{\text{N}}$ $\frac{10^{-} \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{NH}}{\text{N}}$ \frac

IC ICM C09B

41-3 (Dyes, Organic Pigments, Fluorescent Brighteners, and CC Photographic Sensitizers)

Section cross-reference(s): 42

pyridone azo dye color filter; jet printing ink pyridone azo dye ST

Inks IT

> (jet_printing; prepn. of inks contg. yellow pyridone azo dyes)

331732-74-2P 331732-76-4P IT (prepn. of yellow pyridone azo dyes) 331732-54-8P 331732-55-9P 331732-56-0P IT 331732-57-1P 331732-58-2P 331732-59-3P 331732-60-6P 331732-61-7P 331732-62-8P 331732-63-9P 331732-64-0P 331732-65-1P 331732-66-2P 331732-67-3P 331732-68-4P 331732-69-5P 331732-72-0P 331732-73-1P 331732-71-9P 331732-70-8P 331732-75-3P (yellow pyridone azo dyes and their solns.)

L28 ANSWER 3 OF 12 HCA COPYRIGHT 2002 ACS

131:272366 Preparation of colored polyurethanes. Gregory, Peter; James, Mark Robert; Pears, David Alan; Padget, John Christopher (Avecia Limited, UK). PCT Int. Appl. WO 9950326 Al 19991007, 35 pp. DESIGNATED STATES: W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG. (English). CODEN: PIXXD2. APPLICATION: WO 1999-GB785 19990325. PRIORITY: GB 1998-6789 19980331.

AB A non-isocyanate terminated, colored, water-dispersible polyurethane having a wt.-av. mol. wt. <30,000 is obtainable from the reaction of a mixt. comprising the components: (i) .gtoreq.1 org. polyisocyanate; (ii) .gtoreq.1 isocyanate-reactive compd. providing water-dispersing groups; and (iii) .gtoreq.1 colorant having .gtoreq.2 functional groups selected from isocyanate groups and isocyanate-reactive groups. The polyurethanes are useful in inks esp. for ink jet printing.

IT 100834-31-9P 245470-78-4P

(prepn. of colored polyurethanes)

RN 100834-31-9 HCA

CN 3-Pyridinecarbonitrile, 1,2-dihydro-6-hydroxy-1-(2-hydroxyethyl)-5-[[4-(2-hydroxyethyl)phenyl]azo]-4-methyl-2-oxo-(9CI) (CA INDEX NAME)

$$\begin{array}{c|c} \operatorname{CH_2-CH_2-OH} \\ \operatorname{O} \\ \operatorname{N} \\ \operatorname{NC} \\ \operatorname{Me} \end{array}$$

RN 245470-78-4 HCA

CN Benzenesulfonamide, 4-[(1-butyl-5-cyano-1,6-dihydro-2-hydroxy-4-

methyl-6-oxo-3-pyridinyl)azo]-N,N-bis(2-hydroxyethyl)- (9CI) INDEX NAME)

IC C08G018-08 ICM

C08G018-38; C09D011-00

35-5 (Chemistry of Synthetic High Polymers) CC

colored polyurethane jet printing ink ST

Inks IT

والمراب

(jet_printing; prepn. of colored

polyurethanes)

47096-64-0P 100834-31-9P 37395-76-9P IT 28799-82-8P 184769-40-2P **245470-78-4P** 245470-80-8P 245470-81-9P 245470-85-3P 245470-86-4P 245470-82-0P 245470-83-1P 245470-87-5P

(prepn. of colored polyurethanes)

ANSWER 4 OF 12 HCA COPYRIGHT 2002 ACS Ink_jet printing inks 125:117643

and printing devices. Teraoka, Hisashi; Takizawa, Yoshihisa; Sato, Shinichi; Katsuragi, Takashi (Canon Kk, Japan). Jpn. Kokai Tokkyo Koho JP 08113744 A2 19960507 Heisei, 26 pp. (Japanese). JKXXAF. APPLICATION: JP 1995-239012 19950825. PRIORITY: JP 1994-222706 19940825.

The title inks are prepd. from dyes contg. .gtoreq.1 ammonium ion as ABcounter ions, polyols (e.g., glycerol, polyethylene glycol, 1,2,6-hexanetriol, thiodiglycol), org. amines (e.g., diethanolamine, dipropanolamine, triethanolamine), urea or its derivs., and optionally surfactants. 179629-44-8

IT

(ink_jet printing inks

and printing devices)

179629-44-8 HCA RN

1,3-Benzenedicarboxylic acid, 5,5'-[1,4-phenylenebis[imino[6-[(2-CN hydroxyethyl) amino] -1,3,5-triazine-4,2-diyl] imino-2,1-ethanediyl(5cyano-2-hydroxy-4-methyl-6-oxo-1,3(6H)-pyridinediyl)azo]]bis- (9CI) (CA INDEX NAME)

HO-

$$CO_2H$$
 CN $NH-CH_2-CH_2-OH$ $NH-CH_2-CH_2-OH$ $NH-CH_2-CH_2-OH$ $NH-CH_2-CH_2-OH$ $NH-CH_2-CH_2-OH$ $NH-CH_2-CH_2-OH$ $NH-CH_2-CH_2-OH$ $NH-CH_2-CH_2-OH$

PAGE 1-B

IC ICM C09D011-00

ICS B41J002-01; B41J002-175; B41M005-00; C09D011-02

CC 42-12 (Coatings, Inks, and Related Products)

Section cross-reference(s): 41

ST polyol jet printing ink; org amine jet printing ink; urea deriv jet printing ink; surfactant jet printing ink

IT Dyes, azo

Surfactants

(ink_jet printing inks

and printing devices)

IT Amines, uses

(ink_jet printing inks

and printing devices)

IT Inks

اورنى م

(jet_printing, ink_jet

printing inks and printing devices)

IT Alcohols, uses

(polyhydric, ink-jet printing

inks and printing devices)

IT 56-81-5, 1,2,3-Propanetriol, uses 57-13-6, Urea, uses 57-55-6, 1,2-Propanediol, uses 102-71-6, Triethanolamine, uses 106-69-4, 1,2,6-Hexanetriol 107-21-1, 1,2-Ethanediol, uses 111-42-2, uses 111-48-8, Thiodiglycol 9003-11-6, Pepol AS-053X 15438-70-7

25322-68-3 80940-80-3, Acetylenol EH 85305-25-5, Dipropanolamine (ink_jet printing inks)

and printing devices)

IT 147-14-8D, Copper phthalocyanine, sulfonate derivs. 163212-03-1 163212-04-2 163212-05-3 163212-08-6 175666-28-1 179629-44-8

(ink_jet printing inks

and printing devices)

L28 ANSWER 5 OF 12 HCA COPYRIGHT 2002 ACS

122:83861 Jet-printing inks for

hydrophobic fibers. Murakami, Yasuo; Izumi, Kaoru; Kubo, Motosada (Nippon Kayaku Kk, Japan). Jpn. Kokai Tokkyo Koho JP 06184481 A2 19940705 Heisei, 5 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1992-353922 19921216.

GI

فوقو م

The title inks contain .gtoreq.1 dispersed azo pigments I (A = II, III; R1 = alkyl, tetrahydrofurfuryl, alkoxyalkyl, alkoxyalkoxyalkyl; R2 = alkyl, Ph; Z = H, alkyl, alkoxyalkyl, alkoxyalkylalkyl; alkyl and alkoxy contain 1-6 C). A mixt. of I [A = 4- (tetrahydrofurfuryloxycarbonyl)phenyl; Z = Bu] 15, HCHO-Na naphthalenesulfonate condensate 9, Na ligninsulfonate 9, and water 50 parts was wet milled and filtered to give a dispersion which (65 parts) was mixed with ethylene oxide-propylene oxide block copolymer 1.2, glycerol 7.8, and water 43 parts and filtered to give an ink contg. 10% solids.

1T 49744-26-5 59312-61-7 61157-43-5 89502-75-0 160245-89-6 160245-90-9

160245-91-0 160245-92-1 160245-93-2

160245-94-3

(dye; in jet-printing inks for hydrophobic fibers)

RN 49744-26-5 HCA ·

CN Benzoic acid, 4-[(5-cyano-1-ethyl-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl)azo]-, 2-(2-methoxyethoxy)ethyl ester (9CI) (CA INDEX NAME)

RN 59312-61-7 HCA

CN 3-Pyridinecarbonitrile, 1,2-dihydro-6-hydroxy-1,4-dimethyl-2-oxo-5-[[3-[(phenylsulfonyl)oxy]phenyl]azo]- (9CI) (CA INDEX NAME)

RN 61157-43-5 HCA

CN Benzoic acid, 4-[(5-cyano-1-ethyl-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl)azo]-, (tetrahydro-2-furanyl)methyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} & & \text{Et} \\ & &$$

RN 89502-75-0 HCA

CN Benzoic acid, 4-[(1-butyl-5-cyano-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl)azo]-, (tetrahydro-2-furanyl)methyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c|c}
 & \text{N-Bu} \\
 & \text{HO} & \text{N} \\
 & \text{O} \\
 & \text{CN} \\
 & \text{Me} \\
\end{array}$$

RN 160245-89-6 HCA

CN 3-Pyridinecarbonitrile, 1,2-dihydro-6-hydroxy-1-(2-methoxyethyl)-4-methyl-2-oxo-5-[[3-[(phenylsulfonyl)oxy]phenyl]azo]- (9CI) (CA INDEX NAME)

RN 160245-90-9 HCA

CN 3-Pyridinecarbonitrile, 1-hexyl-1,2-dihydro-6-hydroxy-4-methyl-5-[[3-[(methylsulfonyl)oxy]phenyl]azo]-2-oxo-(9CI) (CA INDEX NAME)

RN 160245-91-0 HCA

CN 1-Butanesulfonic acid, 3-[[5-cyano-1,6-dihydro-2-hydroxy-1-(2-methoxyethyl)-4-methyl-6-oxo-3-pyridinyl]azo]phenyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} & \text{CH}_2-\text{CH}_2-\text{OMe} \\ \hline \\ \text{O} & \text{N} & \text{OH} \\ \hline \\ \text{NC} & \text{N} & \text{N} & \text{O} \\ \hline \\ \text{Me} & \text{O} & \text{S} - \text{Bu-n} \\ \hline \\ \text{O} & \text{O} & \text{O} \\ \hline \end{array}$$

RN 160245-92-1 HCA

CN Benzoic acid, 4-[[5-cyano-1,6-dihydro-2-hydroxy-1-[2-(2-methoxyethoxy)ethyl]-4-methyl-6-oxo-3-pyridinyl]azo]-, (tetrahydro-2-furanyl)methyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c} \text{CH}_2-\text{CH}_2-\text{O}-\text{CH}_2-\text{CH}_2-\text{OMe} \\ \text{HO} \\ \text{N} \\ \text{O} \\ \text{CH}_2-\text{O}-\text{C} \\ \text{Me} \end{array}$$

RN 160245-93-2 HCA

CN Benzoic acid, 4-[[5-cyano-1-(2-ethoxyethyl)-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl]azo]-, (tetrahydro-2-furanyl)methyl ester (9CI) (CA INDEX NAME)

RN 160245-94-3 HCA

CN Benzoic acid, 4-[[5-cyano-1,6-dihydro-2-hydroxy-1-(2-methoxyethyl)-4-methyl-6-oxo-3-pyridinyl]azo]-, 2-ethoxyethyl ester (9CI) (CA INDEX NAME)

```
CH2 - CH2 - OMe
                           0
                           C-O-CH2-CH2-OEt
           OH
            N == N
NC
     Me
IC
          C09D011-00
     ICM
          B41M005-00; D06P005-00
     ICS
     42-10 (Coatings, Inks, and Related Products)
CC
     Section cross-reference(s): 40
     ink azo dye hydrophobic fiber; pyridinone azo dye ink
ST
     jet printing; jet printing
     ink azo dye; polyester fiber jet printing
IT
     Dyes, azo
        (in jet-printing inks for
        hydrophobic fibers)
IT
     Polyester fibers, miscellaneous
        (jet_printing inks contq. azo dyes
        for)
     Inks
IT
        (jet-printing, azo dye-contg. inks for
        hydrophobic fibers)
     49744-26-5 59312-61-7 61157-43-5
IT
                  93916-34-8 160245-89-6
     89502-75-0
     160245-90-9 160245-91-0 160245-92-1
     160245-93-2 160245-94-3
        (dye; in jet-printing inks for
        hydrophobic fibers)
     ANSWER 6 OF 12 HCA COPYRIGHT 2002 ACS
L28
116:196216 Anionic disazo compounds for use in jet-
     printing inks. Gregory, Peter; Kenyon, Ronald
     Wynford (Imperial Chemical Industries PLC, UK). Eur. Pat. Appl. EP
```

468647 A1 19920129, 20 pp. DESIGNATED STATES: R: AT, BE, CH, DE,

APPLICATION: EP 1991-305940 19910701. PRIORITY: GB 1990-16448

CODEN: EPXXDW.

ES, FR, GB, GR, IT, LI, LU, NL, SE. (English).

GΙ

19900726.

The title compds., represented in the free acid form as AB ZN:NYNR1X(NR2LNR3X1)nNR4Y1N:NZ1, in which L is a divalent org. group, R1-R4 are H or (un) substituted alkyl; X and X1 are CO or divalent residues of substituted s-triazines, pyrimidines, or chloropyridines; Y and Y1 are divalent residues of substituted benzenes, hydroxypyridones, or phenylpyrazolones; Z and Z1 are aryl, .gtoreq.1 of which contains .gtoreq.1 CO2H or COSH groups; and n = 0 or 1, dissolve in H2O contg. diethylene glycol to give inks which give fast bright yellow shades when applied to plain paper by jet printing ~ 5-Aminoisophthalic acid was diazotized and coupled with m-toluidine, and the product was condensed 2:1 with cyanuric chloride and then with ethanolamine to give I, which was treated with NH4OH, dialyzed to remove Cl-, and dissolved in 92.5:7.5 H2O-O(CH2CH2OH)2 to give a yellow ink. 140668-45-7P IT

(prepn. of, as yellow dye for jet_printing
ink)

RN 140668-45-7 HCA

CN

1,3-Benzenedicarboxylic acid, 5,5'-[1,4-phenylenebis[imino[6-[(2-hydroxyethyl)amino]-1,3,5-triazine-4,2-diyl]imino-2,1-ethanediyl(5-cyano-2-hydroxy-4-methyl-6-oxo-1,3(6H)-pyridinediyl)azo]]bis-, tetraammonium salt (9CI) (CA INDEX NAME)

PAGE 1-A

● 4 NH3

PAGE 1-B

IC ICM C09B062-00

CC 41-3 (Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic Sensitizers)
Section cross-reference(s): 42

ST disazo dye jet printing ink;

carboxyphenyl azo dye yellow; triazine disazo dye ink

IT Inks

(jet_printing, yellow disazo dyes for)

IT 140668-23-1P 140668-24-2P 140668-25-3P 140668-26-4P 140668-27-5P 140668-28-6P 140668-29-7P 140668-30-0P 140668-31-1P 140668-32-2P 140668-33-3P 140668-34-4P

140668-38-8P 140668-35-5P 140668-36-6P 140668-37-7P 140668-41-3P 140668-42-4P 140668-40-2P 140668-39-9P 140668-44-6P 140668-45-7P 140668-43-5P 140668-46-8P 140668-48-0P 140668-50-4P 140668-47-9P 140668-49-1P 140679-61-4P 140679-60-3P (prepn. of, as yellow dye for jet-printing ink

L28 ANSWER 7 OF 12 HCA COPYRIGHT 2002 ACS
113:214045 Recording liquids for ink_jet
 printing. Takimoto, Hiroshi (Mitsubishi Kasei Corp.,
 Japan). Jpn. Kokai Tokkyo Koho JP 02153977 A2 19900613 Heisei, 4
 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1988-308428
 19881206.

GI

AB Storage-stable title liqs., forming bright prints with high d. and good light resistance, comprise aq. medium and .gtoreq.1 azo dye I [D = SO3M-substituted Ph or naphthyl; R = H, lower (hydroxy)alkyl; M = alkali metal, ammonium, amine salt]. Thus, an aq. soln. contg. ethylene glycol monoethyl ether 25, ethylene glycol 22, and azo dye I [D = 2,5-(NaO3S)2C6H3; R = H] 2% was filtered to give title ink which showed no pptn. after storage for 1 mo at 5.degree. and 60.degree. and formed prints by jet printing with good light resistance.

printing with good light resistance.
130570-86-4 130570-88-6 130570-89-7
130570-91-1 130640-89-0

(inks contg., for jet printing,

storage-stable, with good light resistance)

RN 130570-86-4 HCA

CN 1,5-Naphthalenedisulfonic acid, 3-[(5-cyano-1-ethyl-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl)azo]-, diammonium salt (9CI) (CA INDEX NAME)

● 2 NH3

RN 130570-88-6 HCA

CN 1,5-Naphthalenedisulfonic acid, 2-[[5-cyano-1,6-dihydro-2-hydroxy-1-(2-hydroxyethyl)-4-methyl-6-oxo-3-pyridinyl]azo]-, compd. with 2,2',2''-nitrilotris[ethanol] (1:2) (9CI) (CA INDEX NAME)

CM 1

CRN 130570-87-5 CMF C19 H16 N4 O9 S2

CM 2

CRN 102-71-6 CMF C6 H15 N O3

$$\begin{array}{c} {\rm CH_2-CH_2-OH} \\ | \\ {\rm HO-CH_2-CH_2-N-CH_2-CH_2-OH} \end{array}$$

RN 130570-89-7 HCA

CN 1,3,6-Naphthalenetrisulfonic acid, 5-[(1-butyl-5-cyano-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl)azo]-, trisodium salt (9CI) (CA INDEX NAME)

●3 Na

RN 130570-91-1 HCA

CN 1,3-Benzenedisulfonic acid, 5-[[5-cyano-1,6-dihydro-2-hydroxy-1-(3-hydroxypropyl)-4-methyl-6-oxo-3-pyridinyl]azo]-, compd. with 2-(dimethylamino)ethanol (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 130570-90-0 CMF C16 H16 N4 O9 S2

CM 2

CRN 108-01-0 C4 H11 N O CMF

 $Me_2N-CH_2-CH_2-OH$

1 31

130640-89-0 HCA RN

CN 1,4-Benzenedisulfonic acid, 2-[(5-cyano-1,6-dihydro-2-hydroxy-1,4dimethyl-6-oxo-3-pyridinyl)azo]-, dilithium salt (9CI) (CA INDEX NAME)

2 Li

ICM C09D011-02 IC

42-12 (Coatings, Inks, and Related Products) CC

Section cross-reference(s): 41

jet printing ink azo dye; pyridone azo ST dye jet printing; storage stability jet printing ink; light resistance jet printing dye

IT Dyes, azo

(pyridone-contg., inks contg., for jet printing)

Inks IT

(jet_printing, storage-stable, azopyridone

dyes for, with good light resistance)
130570-86-4 130570-88-6 130570-89-7

130570-91-1

130640-88-9 130640-89-0

(inks contg., for jet printing,

storage-stable, with good light resistance)

ANSWER 8 OF 12 HCA COPYRIGHT 2002 ACS

111:59547 (Alkoxyalkyl) hydroxypyridone azo dyes for nonpolar media. Tappe, Horst; Ritter, Josef; Sarcevic, Vladimir (Cassella A.-G., Fed. Rep. Ger.). Eur. Pat. Appl. EP 302401 A1 19890208, 9 pp. DESIGNATED STATES: R: CH, DE, ES, FR, GB, IT, LI. (German). CODEN: EPXXDW. APPLICATION: EP 1988-112279 19880729. PRIORITY: DE 1987-3726301 19870807.

IT

$$R \longrightarrow CO \longrightarrow N = N \longrightarrow D$$

$$HO \longrightarrow N \longrightarrow O$$

$$CH_2)_{mO} (CH_2)_{nMe} \longrightarrow I$$

The title dyes I [A = H, C1-4 alkyl; D = H, CN, aminocarbonyl; R = (un)substituted C1-6 alkyl; m = 2-4; n = 1-5], useful for coloring polymers, synthetic fibers, polyester fibers, acetate fibers, jet-printing inks, fats, oils, etc., in fast yellow shades, are prepd. 4-Amino-4'-isopropylbenzophenone was diazotized and coupled with 1-(.gamma.-butoxypropyl)-2-hydroxy-3-cyano-4-methylpyridone, forming I (A = Me, D = CN, R = iso-Pr, m = n = 3), .lambda.max [1,4-(MeO2C)2C6H4] 436 nm, m.p. 110-116.degree..

(manuf. of, as yellow dye for synthetic fibers and nonpolar media)

RN 121807-78-1 HCA

CN 3-Pyridinecarbonitrile, 1-(3-butoxypropyl)-1,2-dihydro-6-hydroxy-4-methyl-5-[[4-[4-(1-methylethyl)benzoyl]phenyl]azo]-2-oxo-(9CI) (CA INDEX NAME)

RN 121807-79-2 HCA

CN 3-Pyridinecarbonitrile, 1-(3-ethoxypropyl)-1,2-dihydro-6-hydroxy-4-methyl-5-[[4-[4-(1-methylethyl)benzoyl]phenyl]azo]-2-oxo-(9CI) (CA INDEX NAME)

IC ICM C09B029-42

ICS D06P001-18

41-3 (Dyes, Organic Pigments, Fluorescent Brighteners, and CC Photographic Sensitizers) Section cross-reference(s): 37, 40

Inks IT

(jet-printing, dyes for, yellow,

[[(alkoxyalkyl)hydroxypyridonyl]azo]benzophenones, manuf. of)
121807-78-1P 121807-79-2P

IT

(manuf. of, as yellow dye for synthetic fibers and nonpolar media)

ANSWER 9 OF 12 HCA COPYRIGHT 2002 ACS L28 110:116891 Yellow oil-based inks for ink-jet

printing. Tabayashi, Isao; Harada, Hiroshi; Inoue,
Sadahiro; Fukutomi, Hiroshi (Dainippon Ink and Chemicals, Inc., Japan). Jpn. Kokai Tokkyo Koho JP 63193975 A2 19880811 Showa, 5 pp.

(Japanese). CODEN: JKXXAF. APPLICATION: JP 1987-26027 19870206.

GI

$$R^1NHSO_2$$
 $N=N$
 $N=N$
 $N=0$
 $N=0$
 $N=0$

Storage-stable title inks with improved printability contain yellow AB dyes I (R1 = C1-20 alkyl, C1-20 alkylene; R2-3 = C1-12 alkyl, C1-12 alkylene). Thus, I (R1 = Bu, R2 = n-C8H17, R3 = Et) 2.0, phenethylcumene 70.0, and N-methylacetamide 28.0% were mixed and filtered to give title ink storable >6 mo at room temp. **55290-62-5 119401-52-4 119401-53-5**

Ι

IT 119401-54-6 119401-55-7 119401-56-8

(dye, yellow, oil-based inks contg., with improved storage

stability, for ink-jet printing)

RN 55290-62-5 HCA

CN Benzenesulfonamide, 4-[(1-butyl-5-cyano-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridinyl)azo]-N-(2-ethylhexyl)- (9CI) (CA INDEX NAME)

RN 119401-52-4 HCA

CN Benzenesulfonamide, N-butyl-4-[(5-cyano-1-ethyl-1,6-dihydro-2-hydroxy-4-octyl-6-oxo-3-pyridinyl)azo]- (9CI) (CA INDEX NAME)

RN 119401-53-5 HCA

CN Benzenesulfonamide, 4-[(5-cyano-1-decyl-4-ethyl-1,6-dihydro-2-hydroxy-6-oxo-3-pyridinyl)azo]-N-hexyl- (9CI) (CA INDEX NAME)

$$(CH_2)_9$$
 Me O $||$ S NH- $(CH_2)_5$ Me $||$ O $|$

RN 119401-54-6 HCA

CN Benzenesulfonamide, 4-[(1-butyl-5-cyano-1,6-dihydro-2-hydroxy-4-octyl-6-oxo-3-pyridinyl)azo]-N-octyl- (9CI) (CA INDEX NAME)

119401-55-7 HCA RN

Benzenesulfonamide, 4-[[5-cyano-1-ethyl-4-(2-ethylhexyl)-1,6-dihydro-CN 2-hydroxy-6-oxo-3-pyridinyl]azo]-N-dodecyl- (9CI) (CA INDEX NAME)

119401-56-8 **HCA** RN

Benzenesulfonamide, 4-[(1-butyl-5-cyano-1,6-dihydro-2-hydroxy-4-CNmethyl-6-oxo-3-pyridinyl)azo]-N-octadecyl- (9CI) (CA INDEX NAME)

IC ICM C09D011-00

> ICS C09B029-42; C09D011-00; C09D011-02

CC

42-12 (Coatings, Inks, and Related Products) yellow oil based ink durability; oil based ink storage stability; ST

azo dye ink jet printing 55290-62-5 119401-52-4 119401-53-5 IT

119401-54-6 119401-55-7 119401-56-8

(dye, yellow, oil-based inks contg., with improved storage

stability, for ink-jet printing)

L28 ANSWER 10 OF 12 HCA COPYRIGHT 2002 ACS
110:77424 Fluorotriazine dye-containing inks for ink
-jet dyeing of textiles. Nagashima, Susumu (Mitsubishi
Chemical Industries Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP
63168477 A2 19880712 Showa, 7 pp. (Japanese). CODEN: JKXXAF.
APPLICATION: JP 1986-310117 19861229.

GI For diagram(s), see printed CA Issue.

The inks having good anticlogging and storage stability comprise water-insol. reactive disperse dyes I [D = water-insol. chromophore; X = O, NH; Y = OR1, NR2R3; R1, R2, R3 = H, (un)substituted alkyl, aryl, aralkyl; NR2R3 may be 5- or 6-membered ring] 1-30, nonionic surfactant [polyoxyethylene (un)substituted phenyl or Me ether] and anionic surfactant II (M = Na, K, NH4) mixts. 0.2-75.2, H2O 23.3-98.3 and alkali generator. Thus, an ink of I 5, nonionic surfactant 27, II (M = Na) 1, H2O 57, and CCl3CO2Na 10 g showed good flowability after heated at 60.degree. for 1h, or cooled at -15.degree. for 1 h or stored at room temp. for 3 mo., and good anticlogging at the nozzle and coloring power on various textiles (polyesters or cellulose).

IT 105780-27-6

(dye, inks contg., for textile ink_jet
printing, with good storability and nozzle clogging
resistance)

RN 105780-27-6 HCA

. jet . 14

CN 3-Pyridinecarbonitrile, 5-[[3-[[4-(dibutylamino)-6-fluoro-1,3,5-triazin-2-yl]oxy]phenyl]azo]-1-(2-ethylhexyl)-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-(9CI) (CA INDEX NAME)

IC ICM C09D011-00

ICS C09B067-26; C09D011-00; C09D011-02

CC 40-6 (Textiles and Fibers)

Section cross-reference(s): 41, 43

fluorotriazine dye ink jet textile; surfactant ink jet textile; alk agent ink jet textile; anticlogging ink textile dyeing; storage

Shosho 09/806,340 formula (2)

stability ink textile dyeing

Dyes, reactive IT

(fluorotriazine, disperse, for ink_jet printing of textiles)

IT Surfactants

(inks contg., for ink-jet printing

of textiles)

Textile printing IT

(ink-jet, inks for)

IT

. P. . 14

(jet_printing, for textiles, storable, nozzle

clogging-resistant)

94368-29-3 105780-27-6 107215-46-3 107230-69-3 IΤ

(dye, inks contg., for textile ink-jet

printing, with good storability and nozzle clogging

resistance)

IT 650-51-1

(inks contg., for textile ink_jet

printing)

9004-74-4 26545-58-4 90267-41-7 IT

(surfactants, inks contg., for textile ink-jet

printing)

ANSWER 11 OF 12 HCA COPYRIGHT 2002 ACS

107:60598 Inks for simultaneous ink_jet

printing of cotton-polyester blend fabrics. Nagashima, Susumu; Shimizu, Kanji; Yamaguchi, Kazuya (Mitsubishi Chemical Industries Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 62010173 A2 19870119 Showa, 7 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1985-148083 19850705.

Ι

GI

Inks producing sharp images without clogging the jet nozzles and AB drying on nozzle tips comprised fluorotriazine group-contg. reactive disperse dye 1-30, nonionic-anionic surfactant mixt. 0.2-75.2, and tertiary amine 0.5-15%. Thus, a typical ink comprised I 5, 2,6,4-(PhMeCH) 2MeC6H2O (CH2CH2O) 80H 2, MeO (CH2CH2O) 8H 25, di-Na methylenedinaphthalenesulfonate 1, triethanolamine 2.5, and water to 100 g. **105780-27-6**

IT (dye, for simultaneous ink_jet printing of polyester-cotton blends, dispersants for)

RN 105780-27-6 HCA

CN 3-Pyridinecarbonitrile, 5-[[3-[[4-(dibutylamino)-6-fluoro-1,3,5-triazin-2-yl]oxy]phenyl]azo]-1-(2-ethylhexyl)-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-(9CI) (CA INDEX NAME)

IC ICM C09D011-00

TCA C09B067-40

CC 40-6 (Textiles and Fibers)

ink jet printing polyester cotton;
reactive disperse dye jet printing; dispersant
jet printing ink

IT Polyester fibers, uses and miscellaneous (cotton blends, simultaneous ink jet

printing of, reactive disperse dyes and dispersants for)

IT Dispersing agents

(nonionic-anionic mixts., for reactive disperse dyes for ink-jet printing of polyester-cotton

blends)

IT Textile printing

(ink_jet, of polyester-cotton blends,

reactive disperse dye and dispersants for)

IT 9004-74-4 26545-58-4 90267-41-7

(dispersants contg., for reactive disperse dyes for simultaneous ink_jet printing of polyester-cotton

blends)

IT 94368-29-3 **105780-27-6** 107215-46-3 107230-69-3

(dye, for simultaneous ink-jet

printing of polyester-cotton blends, dispersants for)

L28 ANSWER 12 OF 12 HCA COPYRIGHT 2002 ACS

106:197954 Jet-printing inks for textiles.

Nagashima, Susumu; Shimizu, Kanji (Mitsubishi Chemical Industries Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 61241371 A2 19861027 Showa, 6 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1985-83322 19850418.

GI

Inks, storage-stable and anticlogging and useful for dyeing of AB polyester-cellulose blended fabrics, comprise 1-30% reactive disperse dyes I [R = water-insol. dye residue; R1 = OR2, NR3R4; R2-R4 = H, (substituted) alkyl, aryl, aralkyl; NR3R4 may be a 5- or 6-membered heterocycle; Z = O, NH] and 0.2-75% mixts. of nonionic surfactants II (R5, R6 = H, PhCHMe; R7 = H, Me; R8 = H, Me, PhCHMe; .gtoreg.1 of R5, R6, and R8 is PhCHMe; m = 7-150), nonionic surfactants MeO(CH2CH2O)nH (III; n = 6-30), and anionic surfactants IV (R9 = Na, K, NH4), adjusted to pH 6.5-7.5 with org. acid salts. A compn. of V 5, II (R5 = R6 = PhCHMe, R7 = H, R8 = Me, m = 30) 2, III (n = 6) 25, and IV (R9 = Na) 1 g (with pH adjusted to 7 by aq. NaOAc) and the balance to 100 g H2O showed viscosity <50 cP at 25.degree. and good storage stability, and was jet_ printed on a 65:35 polyester-cotton blend, producing sharp images without clogging the nozzle or adhering to the nozzle tip. 108224-37-9 IT

(inks contg. surfactants and, storage-stable and anticlogging, for jet printing of cotton-polyester blends)

RN 108224-37-9 HCA

CN

3-Pyridinecarbonitrile, 5-[[3-[[4-(diethylamino)-6-fluoro-1,3,5-triazin-2-yl]oxy]phenyl]azo]-1-(2-ethylhexyl)-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-(9CI) (CA INDEX NAME)

C09B067-46; D06P001-384; D06P001-613

42-12 (Coatings, Inks, and Related Products) CC

Section cross-reference(s): 40

azo dye jet printing ink; surfactant STpolyoxyethylene deriv ink; dyeing polyester cotton blend; storage stability jet printing ink; anticlogging jet printing ink

Surfactants IT

> (anionic, inks contq. reactive disperse dye and nonionic surfactants and, storage-stable and anticlogging, for jet printing of cotton-polyester blends)

IT

(disperse, inks contg. surfactants and, for jet_ printing of cotton-polyester blends)

Textile printing IT

(ink_jet, of cotton-polyester blends with inks contg. reactive disperse dyes and anionic and nonionic surfactants)

Inks IT

> (jet-printing, anticlogging, storage-stable, contg. reactive disperse dye and anionic and nonionic surfactants, for cotton-polyester blends)

IT Surfactants

> (nonionic, inks contg. reactive disperse dye and anionic surfactant and, storage-stable and anticlogging, for jet printing of cotton-polyester blends)

90267-41-7 IT 9004-74-4

(ink contg. reactive disperse dye and anionic surfactant and, storage-stable and anticlogging, for jet printing of cotton-polyester blends)

IT 26545-58-4

(ink contg. reactive disperse dye and nonionic surfactants and, storage-stable and anticlogging, for jet printing of cotton-polyester blends)

107215-46-3 107230-69-3 108224-36-8 108224-37-9 IT

(inks contg. surfactants and, storage-stable and anticlogging, for **jet printing** of cotton-polyester blends)